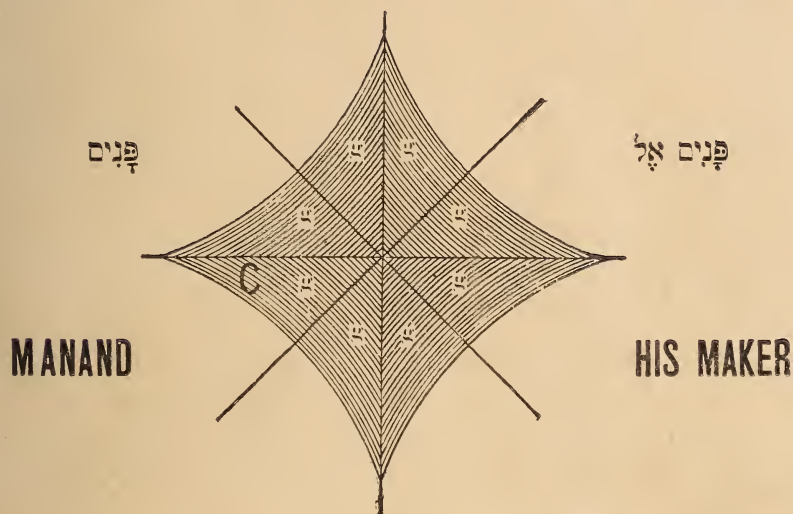


BF 1999

.B4

Copy 1

THE SACRED CODE



PROMOTION AND RETRIBUTION

DISCOVERY

OF

“THE SIGN”

THE PRICE OF THE LIFE OF CHRIST.

UNRAVELINGS OF THE BASIC ANATOMY, PHYSICS, SUB-
STANCE AND THE DIVINE LAW.

BY

BENNY BERNSTEIN MECHANICIAN,

NEW YORK

1904.

PRICE THREE DOLLARS.

NO FREE LIST.

This is a natural and scientific work, therefore must be paid for by all alike, or returned within three days before the Leaves are cut.

My work is not phylosophy or theory. It is demonstrative, pure and simple, of straight and direct facts.

BENNY BERNSTEIN,

MECHANICIAN AND AUTHOR.

231 BROADWAY

New York, U. S. A.

THE SUPREME LAW OF THE UNITED STATES.

"This Constitution and the Laws of the United States which shall be made in pursuance thereof" etc. this means: "*Faithful*" moulded *Christian Laws*, creditable enacted, fair judged and just counselled by a horde of stupid and audacious vipers (*elejokim*) who, by religious and family tie, dare not from a moral, social and religious belief and faith study or even touch its "origin"; — a breed of lobsters (*ufezaltouh*) that cannot comprehend the Laws of their forefathers and as such pose as part of the ruling authority and destiny of a christian land is a gross infringement upon a christian Constitution, an outrage to a self-respecting people and a repetition of revulsive eras of the past. — — Religions tests of a Christian Constitution can neither qualify nor admit an official trust in pursuance of *two masters* or a *Baalseh*.

Division II of "The Laws of Science" will show the mediaeval alchemy or transmutation of "contrary" elements; — transformation of "opposing" energies; — and reconstruction of "reversed" and "turned" "*counteracting*" structure into ideal Power of Nature.—. (Kinetic stability of the Universe.)

Division III. Natural, spiritual and divine Laws. (the true Secret)

Division IV. Materialism vs. spiritualism and vice—versa (poss divine, see cut D.)

Division V. Jurisprudence in Equity according to mosaic and christian Laws vs. buddhism and mohamedism (book at the lawyer).

Division VI. My eventful character study of facts and the "forms" — of innerts and the "excerts" — of embellishment and the "base" — i. e. gold and the "brass" the secret of alchemy in life and death, and my "direct" pleading of my "own" case in Law will explain and "show judgment to the gentiles." — .

First Divison. **The Law**

(a natural Lock Code.)

SCIENCE REDUCED TO NOMINAL LAWS.

Morals of Laws, like everything else, base upon principals.
The Constitution of the United States of America

St Mathew IV. 8-10, "Con-  sistence." Done in convent

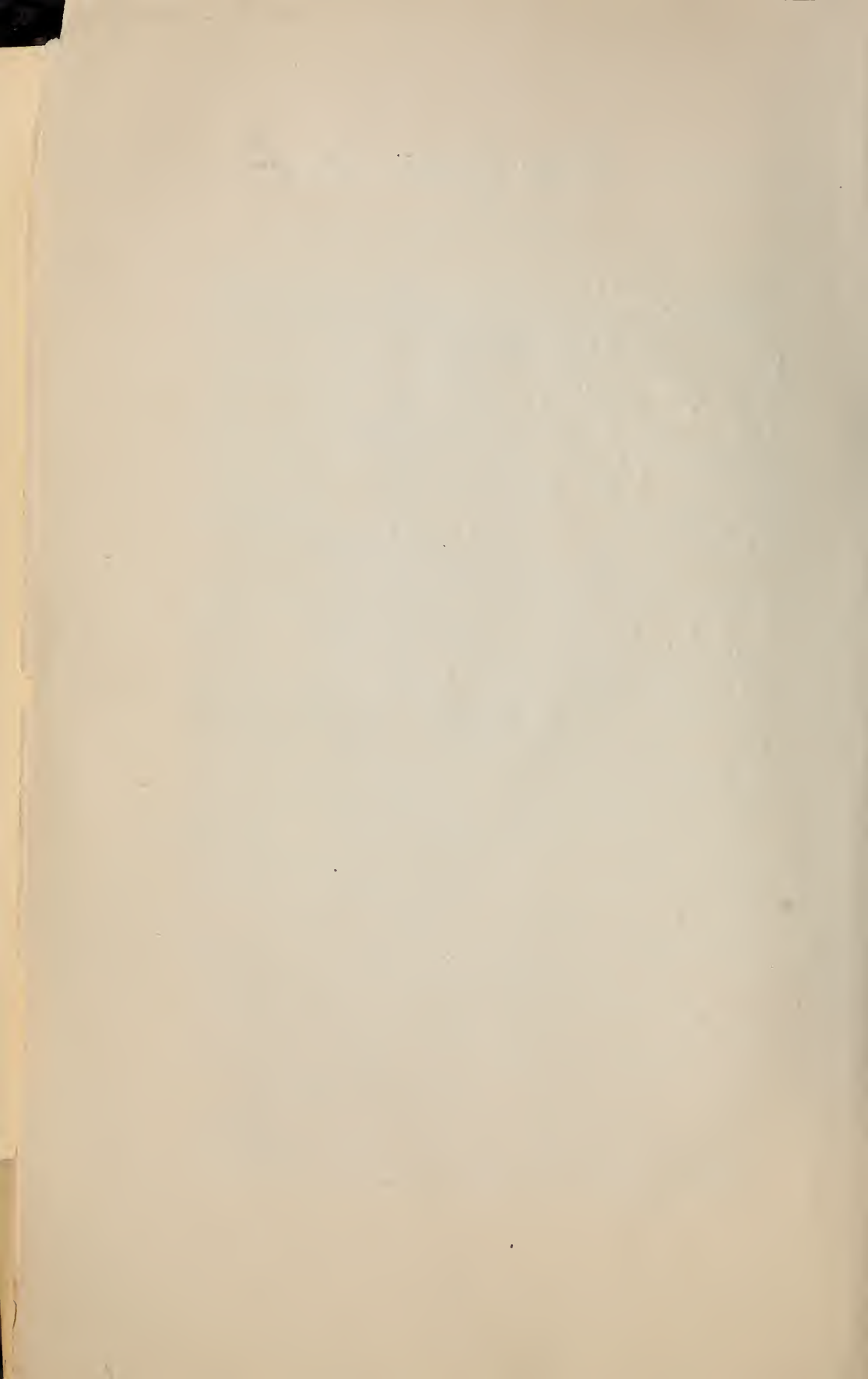
[illegible]

evidence
 words
 (see cut 10A)
 = the 4 corners
 Study these
 My work
 The Law
 consists of 18 articles
 This constitution
 is a
 Christian
 Institution
 and must
 be governed
 by the
 Laws of Christ
 in Jesus
 Hill and Church
 were inspired
 the sacred
 the church

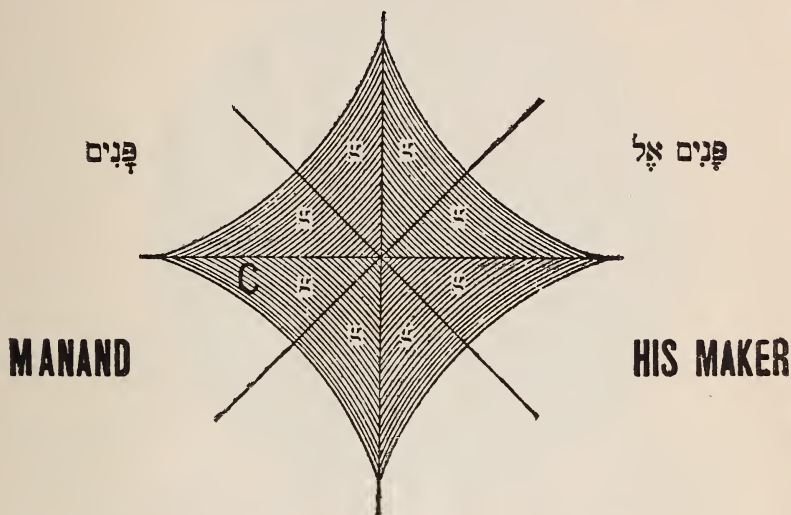
divided into six divisions (see page 36) - It centralizes and automatically defines neothronism, judaism, buddhism, mahamedism and christianism. - The Science it embraces is crystalization of the morally legal state, political religious technique and the principle laws - for the consumer growth exceptional faith beliefs and secret seals. - The physical and mechanical drawings it contains are automatic and flexible arranged and rearranged and work natural colours and it contains - the subject illustrated in memorization of the Creation. -

My work "The Law", with a key of steel
and a lock of iron, classifies and eliminates elementary and hypo-
monetary, Latus of License, and with an iron screw, and a
steel pin, it automatically raises and practical lowers
the moral of Law in Law students.

The laws of a Christian land can
not be honestly legislated neither
faithful judged, nor consistently
administered without the most
sincere faith in the study of the
Laws of Christ. (Christ's will?) of
Christ. (no religious test shall ever be required)
of
The Law.



THE SACRED CODE



PROMOTION AND RETREBUTION

DISCOVERY

OF

"THE SIGN"

THE PRICE OF THE LIFE OF CHRIST.

UNRAVELINGS OF THE BASIC ANATOMY, PHYSICS, SUB-
STANCE AND THE DIVINE LAW.

BY

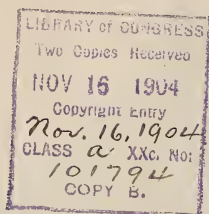
BENNY BERNSTEIN MECHANICIAN.

NEW YORK

1904.

PRICE THREE DOLLARS.

BF1999
B4



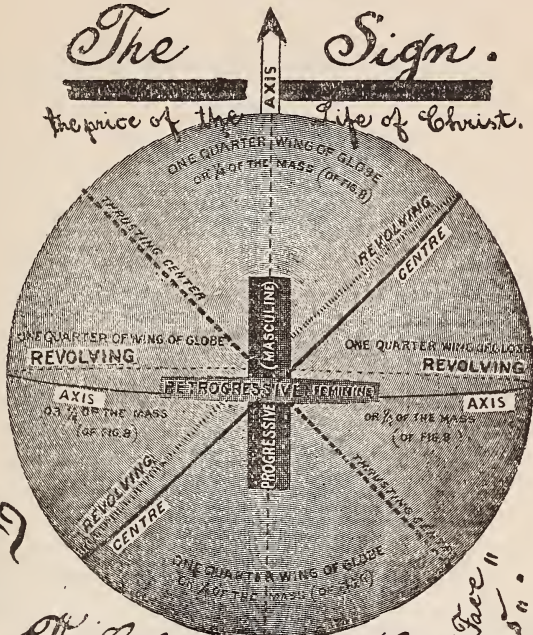
52/11/1000

CUT 7.

THE CIRCLE SQUARED
COPYRIGHTED 1895
BY BENJ. GLO.

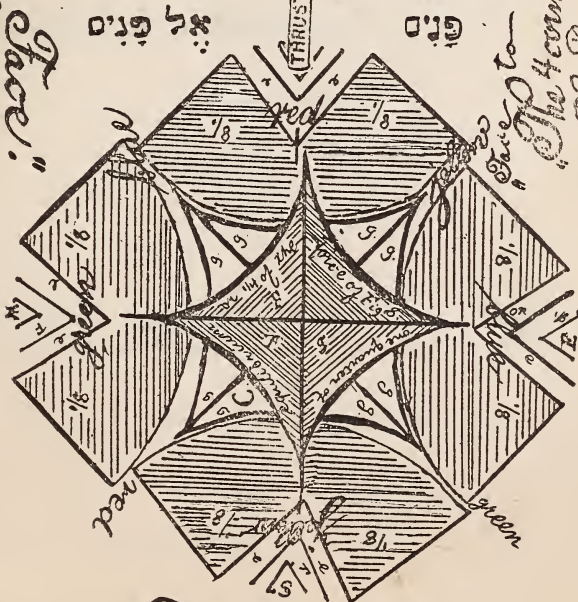
The Sign.

the price of the Life of Christ.



"Face to Face":
Sun Spectrum.
or = natural =

The Celestial Code



"Face to Face":
"The 4 corners":
"The Rainbow"
= artificial =

The Diamond.

„Wherefore I swear by the redness
of the sky after sunset,“
(al Koran LXXXIV.)

= Original =

FIRST DIVISION.

A

“The Laws of Science”

will march in six Divisions and will stand under the Colors—“Truth”—. Practical knowledge will lead it—and deep study will defend it.—

JUNE, 1904.

1000

DISCOVERY OF THE SACRED CODE.

Divine and Natural Powers as revealed in the holy "Script and Writ" are Similar arrainged as they are through all the living beings.

(See the combination of chirographs, hilliglyphs and apothecaries in syllabels, words and sentences).

Morpholgy זָכַר וּנְקֵבָה Genesis I, 27.

The three Stars in the Creation and the Diamonds.

(The positive centre is the „י“ and the negative centre is the „ד“ the „ד“ stands for the male and the „י“ for the female.)

בְּרֵאשִׁית בָּרָא אֱלֹהִים Genesis I, 1—2: or the Star has the start of the half circle א or the two arns (magnetic force) and the half square ד (the substance) in shape to form the diamond <יְהוָה אֶרֶץ>

Anatomy.

רִשָּׁא עֶשֶׂב מִזֵּרֵעַ זֶרַע Genesis I, 11: or the Star intelligently : through forming electricity „ד“ formed opposing <י> intelligent Substance.

וַיְהִי בֵּין הָאֹר וּבֵין וַיְהִי בְּרִיל* Genesis I, 18: or the rearraing of centres „י“ and masculine „ד“ energies of physical „ד“ intelligence and Phisics.

Morphology separated אִשָּׁה אִישׁ Genesis II, 23 the female is blessed with intelligent substance שׁ but is not centred „י“.

וַיֹּאמֶר לְמֶנּוּ לְנָשִׁי Genesis IV, 23: or the perfecting of a woman into a wife שׁ (the diamond) is the problem of the world. Divinity.

Races and Nationalities Black races, its tribes and its Religion the first pioneers of the world in business and talent.

Genesis X. 11 : Or the direct motherline <נִינְוָה> for the jewish race their religion and business capaisty is the extracted from the negro tribe Ham <חָם> and Ham the direct fatherline Shem <שֵׁם> or from the Syrian <הָאֲרָמִי> and the Chaldean <תְּרַח> Terah in advanced stages. The first merchant in the Bible is the negro עֶפְרוֹן בֶּן צֹחַר Genesis XXIII. 9. Jesaia XIV. 12. to the Jews אִיךָ נָפַלְתָּ מִשָּׁמַיִם הִלַּל בֶּן־שָׁחַר You son of the black, you fell from heavenly grace to your shame.

Nationalities and Races White Nations its races and its Religion.

Gen. XV. 1 Abraham saw in the future and saw a rising personality יהוה instead יהוה (יהוה God).

Genesis XV. 2. Abraham adressed the rising Personality in the vision <בְּמַחְזָה> (יהוה Jesus).

Exodus XXXIV. 6 : Moses called upon God. יהוה וַיִּקְרָא יְהוָה יְהוָה

Deuteron. III. 24, 25 ; Moses bagged of God to give the people what they wanted i. e. god with fingers (see the diamond).

Jesaia XXX. 15 : This is what the Holy in Israel said as the god with fingers. כִּי כֹה אָמַר יְהוָה אֱלֹהֵי יִשְׂרָאֵל

Jesaia X. 20 : This is what the true holy God said. יְשַׁעַן עַל יְהוָה קְדוֹשׁ יִשְׂרָאֵל בְּאֶמְתּוֹ

THE PROPHECY OF JACOB

as executed by Moses and Christ, and by Mohamed.

Detroneum XXXIV. **וַיִּקְבֹּר אֹתוֹ בְּנֵי כְּאֶרֶץ מִזְרַח מִן הַיָּם** 6. Moses rests in Iudeism spiritorally, but bodily * **אֱלֹהֵי הַדְּבָרִים** Deutrenum I. 1. and physically, he is Christianity and Islam.—As to marriage, and as to circumcision, he followed the Egyptian. Deutroneum I. 1. **מִן הַיָּם בֵּין פָּאֶרְזֵן וּבֵין תְּפִלָּה וּלְבָן וּחֲצִירַת וְרִי זֶהָב** (the Egyptian Code is Fish ; the Arabian is horse ; the Jewish is gold.)

Genesis IXL. 1. The division of Israel **הָאֲסָפֹו וְאֶנְיָדָה לָּם** among heathenpeople **יְחִי רְאוּבֵן וְאֵל יִמְנָת** Ruben, Gad and Manasse the Japs. Simon is the Roman Church **עֵזִי** Levy is the Carbuncle, or professionel **וּבְרִיקַת** Ex. XXXIX. 10. Juda is the Greek Church **שִׁמְעֵי יִהוּדָה** Deut. XXXIII. 7. Sebulan and Isachar are the Anglo Saxon, who will march as the opposite power with the greek flag **עֵקֶב** Numeri II. 5. Dan is the Star thief **וְהַחֲזִיגִים עָלָיו** who will break his back in dae time **וְיִפֹּל רִכְבּוֹ** with the help of God **לִישׁוּעָתְךָ קִיּוּמִי יִהוּדָה** Gen. IXL. 16. Asher are the german speaking, solid under their govnrment **בְּרוּךְ מִבְּנֵי אִשָּׁר** Deut. XXXIII. 24 Naphtali are the french speaking **אֲמָרֵי שֶׁפָּר** Genesis IXL. 21 people, who will march as the opposite power with the flag of Wealth **דָּן מְחַנֶּה דָּן** Num. II. 25, who can supply * **דָּן** enough for Asher and Naphtali. Ephraim and Benjamin are the none-amalgated sons of Jacob, the mental Stars **מִצֵּל** Genesis IXL. 25, of Joseph "the present jews.

CONSPECTUS

Man, or Summarization of Creation.

וְהָאִישׁ מֹשֶׁה עָנִי מְאֹד מִכָּל הָאָדָם אֲשֶׁר עַל פְּנֵי הָאָדָמָה
 Numeri XII. 3. The aim of the smart woman עֲנִי * and the
 ambition of the hollow talking cheeky fellow מְאֹד was the constructor
 of Natural and Spiritual Laws, namely : “*The Laws of Moses.*”

אֵל נָתַן רִפְּאָה נָא לָהּ Numeri XII. 13. אֵל אֱלֹהִים allmighty אֱלֹהִים protector of the anatomy of man, his high physics ו and his low physics ו the midium לָהּ the “mother,” the transmitter אֵל the ‘parent’ of a lofty creation (אֵל אֱלֹהִים רִפְּאָהֶךָ Exo. XV. 26) spiritual imbibed and nursed natural רִפְּאָהֶךָ from beginning. Do not preach as a physician, and do not doctor when you are a preacher. Neither be a bootjack and jakass at one and the same time.

Genesis VI. 4. הַנְּפִילִים הָיוּ בָּאָרֶץ בַּיָּמִים הָהֵם וְגַם אַחֲרָיו בֶּן
There were born wonderfull, and great powerfull fakers "ל" as the
fundamental shoddy required to make the "diamond" בֶּן a diamond.

אֵלִיָּהוּ Malachi III. 23. The streight knowledge Eilijoh. אֵלִיָּהוּ
I. Regimu XVII. The bird Elijohu. עֵרִי I. Samuel IV. 18 The
broken neck Ilei.

ECONOMY OF NATURE.

Man, or Summarization of Creation.

מִבֵּית עֲבָדִים Exodus XX. 3. מִבֵּית עֲבָדִים Deutro. V. 6.

• “man” and animated man “the woman” א

אָדָם Genesis I. 26. Anatomic א nursed ו finished baby ב of a male and female nature וְנִקְבָּה זָכָר compound physic א one bottom or one fundation “Morpholgy.”

וַיִּפַּח בְּאַפִּיו נְשֻׁמַת חַיִּים Genesis II. 7. Division of the lower phpsic א from the upper phpsic ב פ or the rarifying process of dead centre force into activity א י or natural life “Mentality.”

וַיַּעַשׂ לָהּ עֵזֶר כַּנֶּגֶדָהּ Genesis II. 18. The female on her own bottom א with her own ע eyes and mouth.

וַיִּקְרָא הָאָדָם שְׁמוֹתָ Genesis II. 20 The progressed morpholic era ד ר coming to an end in rotating ordres driftings, and driving, and democilings of separate species of divers variation and devation.

וַיִּבֶן יְהוָה אֱלֹהִים אֶת הַצִּלְעָה* אֲשֶׁר רָקַח מִן הָאָדָם לְאִשָּׁה Gen. II. 22. The accomplished dissolution of a Star Negative צ* of the morpholic nursed ו ל צ and natural created “Image” of nature of the positive and negative composition and construction. The morpholic low physics ק ק separated into the feminine, which represents the heart לְאִשָּׁה or the reversed force of morpholic power which is of a positive א and negative natural construction.

וַיִּצֶר יְהוָה אֱלֹהִים אֶת הָאָדָם עֶפְרָל מִן הָאֲדָמָה Genesis II. 7. Similar as woman was build up and drown from the low phisics of

morphic man as the Star of humanity likewise was the extraction of man **וַיֵּצֵר** but in a more difficult and grander way was the making and building **נִעְשָׂה** of the **ד** diamond the man the reversed **צ** of all nature; his cutting, shaping into a spiritual, centre **וַיֵּצֵר** of the world, i.e. the man, and his work.

וַיְהִי שְׁנֵיהֶם עֲרוּמִים הָאָדָם וְאִשְׁתּוֹ Genesis II. 26. The affspring or the developed natural and spiritual and divine Star babies **מ** of natural made (**אָדָם**) and the spiritual developed (**וַיֵּצֵר יְהוָה אֱלֹהִים אֶת הָאָדָם**) man as the one part; and of the separated morpholic physics **מִצְלָעוֹתָיו** the so-called woman (**אִשָּׁה**) build up and spiritual **ת** developed **וַיִּבֶן יְהוָה אֱלֹהִים** as the equilibrium (**אִשְׁתּוֹ**) or the true wife, as the other party. **בְּתוּלָה** virgin (**וְלֹא יִתְבַּשְׁשׁוּ**) (see the **ז** and **ר**) (punctuation is breaking of innocence centres.)

וַיֵּצֵר גַּם לְאִשָּׁה עֲמָה וַיֵּאכְלָהּ Genesis III. 6. 7. The Star "the woman" instead her remaining **ת** lofty, became entirely **מ** **ה** **ה** physically **וַתִּפְקַחְנָה** animated and her condition opened their eyes **וַתִּפְקַחְנָה**.

וַהֲאָדָם יָדַע אֶת חוּהַ אִשְׁתּוֹ וַתֵּהָרֵ וַתֵּלֶד אֶת קַיִן Gen. IV. 1. Adam knew than the woman, Eva **חוּהַ** his wife and her material desires **וַיִּהְיֶה** and handled her accordingly with the result of a **קַיִן** Cain, as her offspring.

NOAH, THE SCIENTIFIC SHIP BUILDER.

Genesis VI. 14. 15. 16.

RATIONAL DIVISION.

קנים darkcells, or well centered bulkheads or bunkers in the hull
 נ natural
 א perfect division מ is the diamond in constructing ships or
 wheelbarrows;

א anatomic thrust א (pitch) 300% displacement רחפה cons-
 tructive turn ב (drop) 50% displacement. קומתה combination ת rise
 (lift) 30% displacement a total of 24000% displacement.

ושלישים or $\frac{1}{3}$ of 24000% makes 8000% for each deck ציהר
 window or balance צ downwords מלמעלה ופתח and the door or
 equilibrium פ upwords תחתים or a reversed mechanical construction
 of the flying bird, is the scientific building of ships.

בצדה centre everything in all division ושלישים except the
 balance צ to secure the four moving centres the anatomy of the ship
 as the lever of her life.

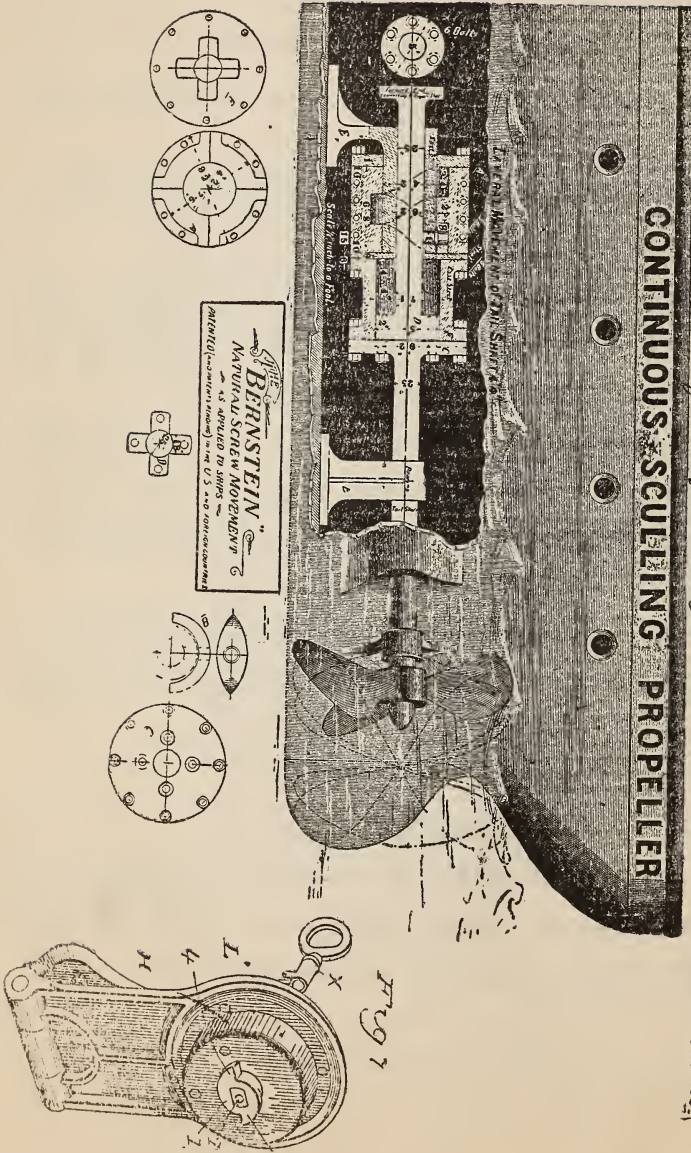
SUMMARIZATION.

The ark had 12 bulkheads of a 26 two-third % pitch capacity of
 its full length with a zero stability. Cut H in my squaring the Circle
 "the diamonds" teaches constructing bulkheads and levers.

CUT 1 PROPELLER.

CUT I.

*Basic Mechanical Propulsive Power.
(Inventor) (Patent) (Natural Science)
the Natural Electromagnetic Power for Stationary and Mobile Motions,
the electro-magnetic mechanism
(identical to the automatic force of nature)*



Perfect Marine Propulsion from Circular issued March 1894.

CUT 2.

CENTRIPETAL POWER.

(Theoretical design.)

בְּרֵאשִׁית בְּרָא* The plan of building a house ב of heat or spasmodic and frost or cosmetics **שֵׁת** Gen. I. 1 consisting of tangeable elements and Universal Vacunm, or Vibration its Spirit **נְשֵׁמַת חַיִּים** in a divine Combination of a natural and spiritual Centralized power of a divine origin. The natural centre is **נֶפֶשׁ חַיָּה** i. e. the physical life current א Gen. I. 20.

מִן **בֵּית פְּעוֹר** א Gen. I. 1 Spasmodic or external light **יְהִי אוֹר** cosmetic or internal Light ע Dent. XXXIV. 6 which are the balance beater of natural and spiritual inclinations and assimilations.

קַיִן or Cain is african vigor and **שֵׁת** or Seth is asiatic rigor i. e. the voice and sight. **בָּבֶל** or Babel stood before Rome as the mixed shoddy religion and science and was succeeded by the syrian **אֲרָם** the egytien **רַמֶּה בִּים** and israel's **רַמֶּה** and Laban swindle **וְלָמָּה רַמִּיתִּי** Gen. XXIX. 25.

The Extraction of African Babylon is Nineveh, as the female branch, and Sidon as the male branch; or **אַשּׁוּר** assyrias and **כְּנַעַן** canaans blue blood from the pure black **חַם** is the fundamental motherline of judeism, (Gen. X. 11 15) and of the jew. (**וְנִם עָרַב רַב עִלָּה אֲחֵיהֶם** Exo. XII. Much dirt among them)

The Extraction of Asiatic Babylon is Mash, as the female branch, and Eber as the male branch; or **אַרְפַּכְשָׁד** Persias and **שֵׁם** Gen. X. 21, is the fundamental blue blood from the molatto **וְאַרְם** syrian and **יָבֶר** Persias blue blood from the molatto **שֵׁם** Gen. X. 21, is the fundamental father line of judeism and of the hebrew. (match the code as it explains the difference between a jew and the hebrew.)

עֵבֶר or the ebraic (Eber) is the Light of judeism and Chrislanity
וַיִּקְבֹּר אֹתוֹ בְּנֵי דֶנְטֵר. XXXIV. 6. (the usual ass on whom the igno-
rant jew and the stupid Christian straddle)—לְמַךְ.

(for Astronomers.)

CUT 3

CHART ON CURRENTS.

(Hypothesical touch.)

Dinamics are (מִבְדִּיל) the Creating effects of intelligent opposing
energies Gen. I. 6 and perfect anatomic structiure, with expanding
and contrecting רָקוּעַ balancing Equalization, or the death and
life current נְשֻׁמַת חַיִּים i. e. the spiritual life circuit Gen. II. 7. (the
life of the inborn soul.)

(for phylosophers.)

CUT 4

THE SOLAR SYSTEM.

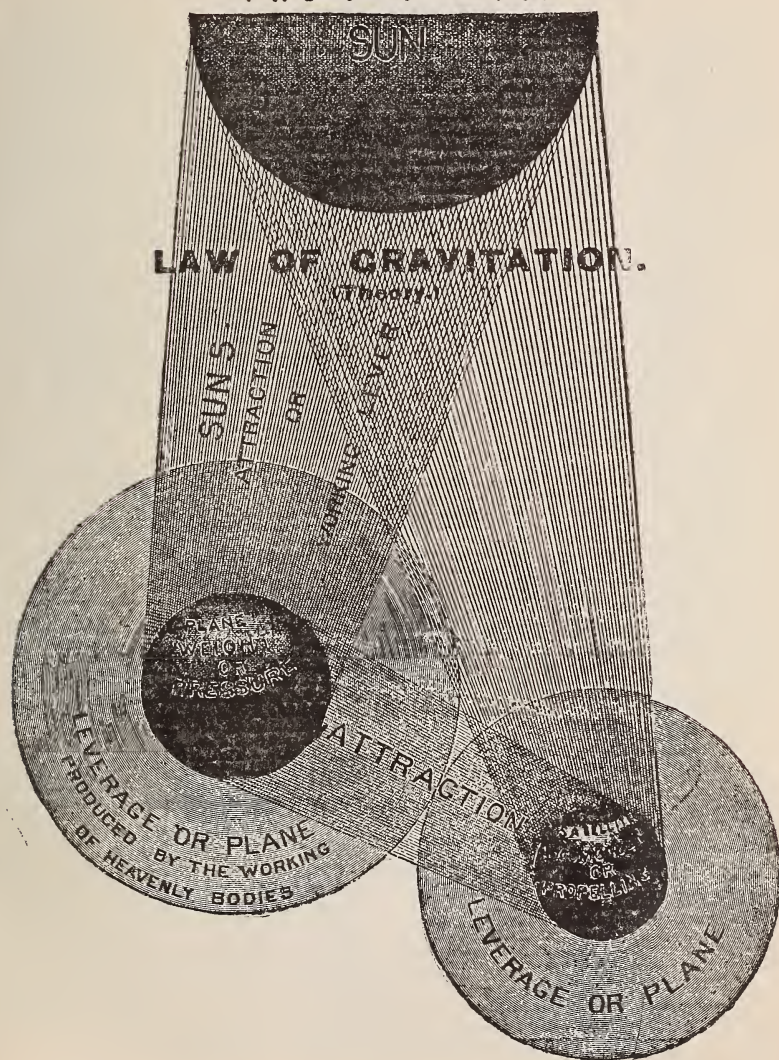
(Technical Combination.)

Mechanics מוֹרִיעַ זֶרַע Constructive stability of intelligent oppos-
ing substances and the result of healthy רֵוֶן fruit and the baby "ma"
Genesis I. 11.

(for physicians.)

CUT 2. THEORY

From the Law of Gravitation, Astronomy, Science and Mechanism.
(Copyright by Benny Bernstein, 1892.)



Sir Isaac Newton's Theory

From my book: „The Law of Gravitation” issued May 1892

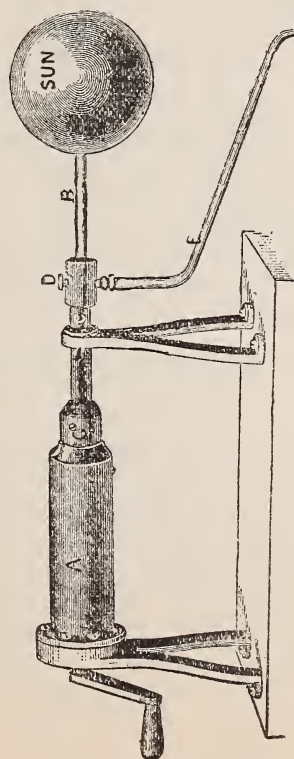
[illegible]

From my Essay on Currents for a \$10.000 price dated 1895.

THE SOLAR SYSTEM.—Its Construction and Working.

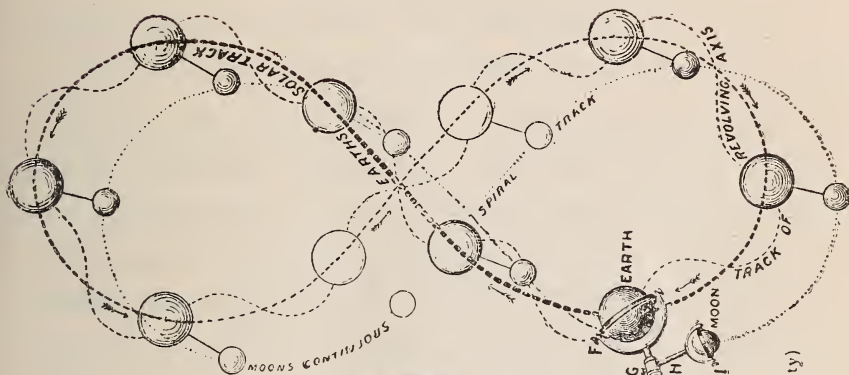
- A.—Mechanism producing continuous progressive motion similar to cut shown in Continuum Sculling Propeller.
- B.—Fixed Revolving Shaft carrying (sun) globe fixed
- CC.—Reciprocating Sleeves (revolving and thrusting motion)
- D.—Fixed Reciprocating Block (revolving and thrusting with CC)
- E.—Rod and Bracket fixed on Reciprocating Block
- F.—Hinged Revolving Circle carrying Globe (earth)
- G.—Hinged Weighted Globe in the hinged circle
- H.—Swiveling Sleeve.

A MODEL ILLUSTRATING THE NATURAL MOTIONS OF THE HEAVENLY BODIES



- H.—Fixed Rod and Bracket on Swiveling Sleeve.
 - I.—Hinged Revolving Circle.
 - MOON.—Hinged Weighted Globe (in the hinged revolving circle).
 - EARTH SOLAR TRACK.—The positive everlasting changing (destructive) power
 - EARTH TRACK OF REVOLVING AXIS.—The negative everlasting stationary (preservative) power.
- The separation of the combined action of the currents produces the shock (electricity) for the track of revolving axis and the friction (fire) for earth solar track.

CUT 4. TECHNIQUE



From the Book „Benny Bernstein's Theories” dated 1894.

OUT 5. DIRECT AND CENTRIFUGAL FORCE.

(Mathematical equalization.)

Deductions וְהַבְּרִיָּה^{*1:} Gen. I. 18. Spasmodic coursed, or chemically mechanical (cosmatics inert) equalized equationation of intelligent opposing internal expanding spasmodic power counteracted by a contrary balanced externally contracting or "reversed" cosmic energy of a mutual opposed combination to the moving Central force^{*1:} of Gravity or rest in the Rarified spasmodics and cosmatics שֵׁת of the Universal Vacuum is Etherical Zero (the Throne of Religion and Science) i. e. Electricity, or Universal Power, (דָּ^{*1:}) the contracting east with the expanding west.

(for electricians.)

וְדָבָהּ בְּאֵשׁוֹ Divinely animated balanced combination; i. e. a divine House בֵּית Gen. II. 24. אִישׁ אִישׁ בִּי תִשָּׁטָה אֵשׁוֹ (..... the five senses (שֵׁשׁ the four faces) (אֵשׁ the tripple power) (אִישׁ the man) (and a woman אִשְׁתּוֹ) the wife אֵשׁ Numeri V.11 (בֵּית the man and wife.)

(for rabbis and priests.)

חַיֵּת הָאָרֶץ physical lust or pregnancy compound i. e. animation of slime and current Gen. I. 25. כִּי יָקַח אִישׁ אִשָּׁה וּבָעֲלָהּ (אִישׁ a nursed man) (שָׁק, upside down) (אֵל the heart) (of a female לָהּ) Daut. XXIV. 1.

בְּשִׁבְעַת הָאֵלֹהִים adultery of a woman was to be proved by facts; the counteracting tonic of the dark compound הַמַּאֲרִימ gave the enlightenment לְמֵאֲרָת Gen. I. 15 and a record of this proceeding was all

וְכָתַב אֶת הָאֵתָהּ הָאֵלֶּה הַכֶּהֶן בְּסֵפֶר Numeri V. 21. 23 there was no divorce whether guilty or not.) If guilty she was a cursed wife, and if not guilty, her husband made a fool of himself.

(for congregations.)

וְהָיָה אִם לֹא תִמְצָא חֵן בְּעֵינָיו if a mistress or concubine is willing to be such, and when she loses her charm ; in the eyes of her owner (בְּעֵינָיו Exod. XXII. 13) he can legally send her off in a descend manner and according to civil courts בְּפֶרֶק בְּרִית decission and ordre. (תֵּת a legal acquittal) no priest has a right to grant divorces.

(for the Courts.)

כִּי יִקַּח אִישׁ אִשָּׁה חֲדָשָׁה the engaged woman of an unmarried character, can enforce strict behaviour against her engaged man נָקִי or husband by civil Code or criminal court.

עֲרוֹת Lev. XVII. 7. The body is the temple, and represents the tangible intellect in the motherhood of mankind, אִישׁ אִישׁ the man with clean ideas and clean body אִשָּׁא Lev. XV. 12.

CUT 6.

THE FLYING BIRD.

Interpretation of Nature.)

וְעוֹף יְעוֹבֵף עוֹף בָּנָף Gen. I. 20. The balancing Balance, the mechanical reversed spasmodic and cosmic of nature ; the simultaneous inward expanding and outward contracting horizontal (רָחֵף פָּנִי) thoughts and vertical wings ; i.e. a realized lofty quadruple of nature.

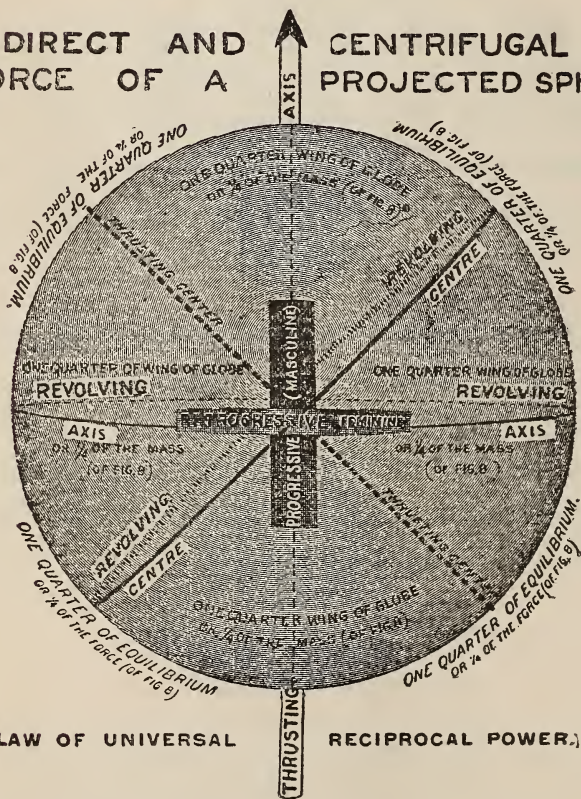
Stroke down lift up, weight down wing up is the builder of sociology, morphology and biology. (for mechanicians.)

CUT 5. MATHEMATICS

From my artistic Plan ..Natural Reciprocal Power'' issued July 1894

(BENNY BERNSTEIN.)

**DIRECT AND CENTRIFUGAL
FORCE OF A PROJECTED SPHERE.**



"Reversing the Circle" is squaring the "circle," "and vice versa." Mechanical, mathematical and graphical squaring the circle is; Three evenly proportionate concave sgements are one quarter of a circle, one concave segement to the 3 concave sgements added makes a square or $\frac{1}{4}$ of a square. Therefore, $\frac{1}{4}$ of the diameter of a concave segement on a corner deducted of the 8 triangles is equivalent to $\frac{1}{8}$ of the diameter of the missing star added. A circle inclosed in a square, triangles or by straight lines, one quarter of the diameter of the concave segement deducted from all outer sides of the triangles is equal to $\frac{1}{8}$ of the diameter of the missing star (4 concave sgements); and this is squaring the circle.

CUT 6.

MECHANICALLY CONSTRUCTED.

PHOTO-ELECTROTYPE ENG. CO. INC.



of 8, with the up and down stroke.
 DD.—Aeroplane (1-2 8) (part of frame fulcrum), for the action of wings.

- EE.—Hinging of the two wings on Soaring Block.

- Mechanical construction of the Tlaxiote Bird

CUT 7

THE SIGN.

(Conception of the divine design.)

And tempting desired him that he would show them a sign from heaven. He answered and said into them when it is evening ye say, it will be fair weather, for the sky is red. (The rainbow (מִשְׁתֵּי) Gen. IX) and the sword (וּבִקְשֵׁתִי Gen. XI. VII.) is the question and answer.)

נַעֲשֶׂה אָדָם זָכָר וּנְקֵבָה Gen. I. 26, 27 the Morpholic Era or compound animation of lust and passion in one structure.

וַיִּקְרָא אֱלֹהִים Gen. II. 23. The Firmanent Era or the mutual combination of the mental and the physical in the heavenly dipper (see the two canopies Egg FF of "The Sign") one reversed to to the other.

אֶרֶץ הָאָדָמָה Gen. III. 17. The earthly era or (וַיִּקְרָא Gen. III. 9 אָרֶץ) anatomic suckers with physics, of low bred tempers; philosophic highroaders, with mind of the mudcell; divine spellbinders, with slime of a wabbling his sing tounge, nose, rectum and stomach. ("Get thee hence, Satan" St. Mathew IV. 10) or the snake (וְהַנָּחָשׁ Gen. III. 1) of anno III its cuunning, its trick and seduction be damned,

וְזָכָר Exod. XX. 9. שְׁמֹר Deut. the first means transplanted by piety and purity; the second means, transmitted by a code and a club. (The Law.)

CUT 8. THE SQUARING OF THE CIRCLE.

(Similarity in faces.)

וְאֵיךְ הַחַיִּיטִים וְהַנֶּה אֹפֵן אֶחָד בְּאַרְצָן אֶצֶל הַחַיִּיטִים לְאַרְבַּעַת פָּנָיו

Ezekiel I, 15. The faces of the ox, the bear, the lion and man, or the four small wheels in the large wheel (see the four triangles A and the four corners D its ups and downs, and their probable chance of mix up spirit.

וְרַע וְלֹמְצִיר וְלֹדֶר וְחָם יִקְיִין וְחֹרֶף וְיוֹם וְלֵילָה Gen. VIII. 22,

וְזֶה קֶה קֶה קֶה קֶה the seed and the harvest or four positives and four negatives; the insiders and the outsiders (see the inside four arrow eeee and the four outside daggers gF gF Squaring of the Circle.)

(for Universities.)

CUT 9. CUBING AND GLOBING THE SQUARE.

(Simplicity of the Brilliant.)

כְּגִלְתִּי סֶפֶר Ezekiel II. 9 10 biassed and streight cuts of friend

and enemy וְהֵי וְהֵי קֶה קֶה

רְבֹעַ הָיָה כְּפֹל עֶשֶׂי Exodes XXXIX. 9. The 12 tribes or 12

diamonds in a diamond shaped combination.

(for diamond cutters.)

CUT 10. The Throne, The ten Commandments and the Call.

(Manifestation.)

וְהֵי וְהֵי Egekiel I. 25 וְהֵי וְהֵי the sign language of the

Spiritual.

וַאֲרָא אֶל אֲבֹרָהֶם אֶל יִצְחָק וְאֶל יַעֲקֹב בְּאֵל שְׁדֵי וְשִׁמְיִי יְהוָה
Exod. VI. 3. This is how God spells his name יְהוָה.

וְהַפְּנִים קָשִׁי פָּנִים כֹּה אָמַר אֲדֹנֵי יְהוָה Ezek. II. 4. This is a
message send by Christ, who spells his name יְהוָה.

וַיִּפֶּן וַיֵּרֶד מֹשֶׁה מִן הָהָר וַיִּשְׁנֵי לַחֹת הַעֲדָת בִּידֹו לַחֹת כְּתָבִים
Exo. XXXII. 15. This are the
tables given by Moses to all mankind right and left.

(for the chesters.)

CUT 11. The Cube closed and the Cube apart.

(Reading between the Lines.)

רְאוּבֵן בְּכֹרִי Gen. XLIX. 3 Benjamin is the first when closed,
and the last when apart.

שֵׁשׁ מַעֲלוֹת לַכֶּסֶה וְרֹאשׁ עֹגֵל לַכֶּסֶה מֵאַחֲרָיו וַיֵּרֶת מִזֶּה וּמִזֶּה אֶל
מְקוֹם הַשֹּׁבֵת וְשִׁנִּים אֲרִיּוֹת עוֹמְדִים אֶצֶל הַיְּדוֹת: וְשִׁנִּים עֶשְׂרֵי אֲרִיִּים
I Reg. X. 19 20. The cube apart are the six steps, the
end less space is the round head. The two Balustrades is judeism
and Christianity, the two lions * * are the jewish and the christian
mother, and the twelve lions are the twelve tribes of Israel (* the
christian mother, and the pregnancy of right of man besides.)

(for the lodgers.)

CUT 12. The Crown of nature, the diamond and
the Cross.

(the six wings.)

וַאֲרָא אֶת אֲדֹנֵי יֵשֵׁב עַל כֶּסֶּא רֵם וְנִשְׂא Jesaia VI. 1. Roman

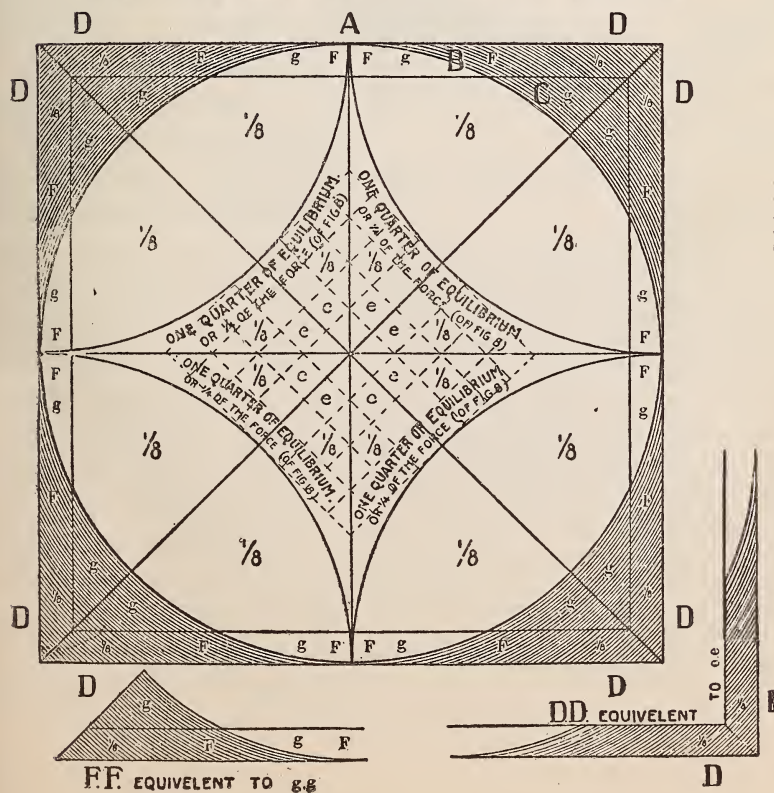
and Greek Churches made out one (לאחר) one like the other.
 שְׂרָפִים עֹמְדִים מִמַּעַל לוֹ שֵׁשׁ כְּנָפִים שֵׁשׁ כְּנָפִים לְאַחַר בְּשָׂתִים
 יְכֻסָּה פָּנָיו Jesaia VI. 23. The two watching Seraphim are the two
 crosses \times of the true Christ (לו) who keep tack on the opposing
 mutual cry (וְקָרָא זֶה אֵל זֶה וְאָמַר קִדֵּשׁ קִדֵּשׁ קִדֵּשׁ יְהוָה זָבָאוֹת)
 "holy, holy, holy" with their lungs and tounges, and the simultanous
 thoughts of \times the characteristics of the beastly scoundrel and
 thief,

(for the thief and the lawyer.)

CUT 8. SIMILARITY IN FACES.

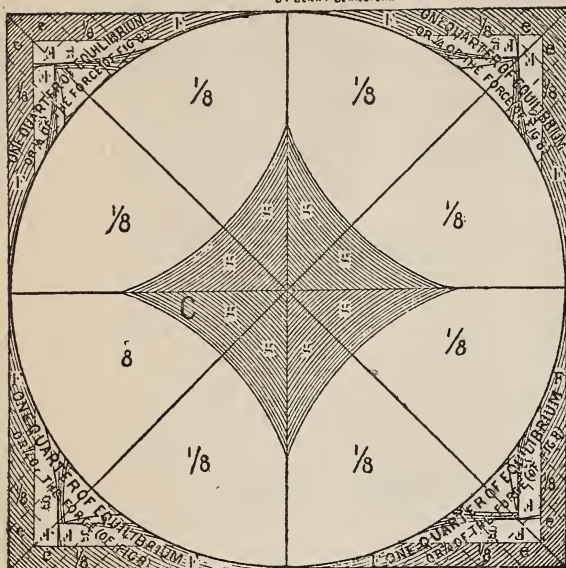
COPYRIGHT 1895. BY BENNY BERNSTEIN

THE SQUARING OF THE CIRCLE



CUT 8. a

THE CIRCLE SQUARED
COPYRIGHTED 1899
BY BENNY BERNSTEIN.



- A. Square with a missing star in the centre.
- B. Squared circle.
- C. Circle.

A., B., C., equal weights, equal bulks and formed changed areas.

The lines, limbs or portions in cut A (the squaring of the circle) are indetical to lines, limbs or portions of all formations and creations "as relating" to vegetation, brutes animals and monkeys as they all are reversed, unfinished and upside down (the head at quarter C, where man's back is) to the lines, limbs and portions of cut B (the circle squared) which are the perfect lines, limbs and portions of mankind, completed and perfected, in different stages. Where men's forehead is a convex segement (segement circle), the animal's concave (segement square C), the same with all other organs always reversed and unfinished, as to man's organs. A convex segement, in conjunction with a concave segement, form 2 triangles.

CUT 9.

RADIATION.

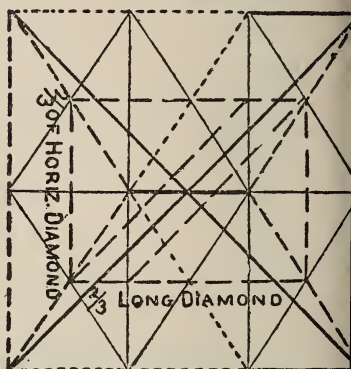
CUBING AND GLOBING THE SQUARE

COPYRIGHTED 18

BY BENNY BERNSTEIN

HEQUIVALENT, TO, D.

H



THREE SQUARES IN ONE

Mechanics Mathematics a

Metrology.

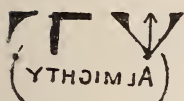
Divide the circle in 8 equal parts all parts meeting in the centre the circle, "Smash the centre of the rings in 4 equal parts, turn or throw the 4 parts of the centre out of the circle," which will form the square, A "therefore the 4 added corners to the circle," "outside" taken or deducted from the circle "inside" or $\frac{1}{8}$ diameter to a triangle "added", is equivalent to the $\frac{1}{8}$ deducted, therefore each $\frac{1}{8}$ part of so formed triangles in square A deducted is equivalent to the 1 eighth part added to fit into the star. The 4 corner sections D D in Square A equals $\frac{1}{4}$ sections of the Square A

MANIFESTATION

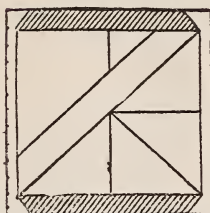
Square No. 4, Equivellent to $\frac{7}{8}$ of square 4,

Copyright, 1895 By Benny Bernstein.

Cut 10 b

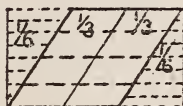


CUT 10 a

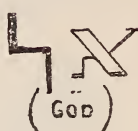


האורים ואת התמים

Sec. K.

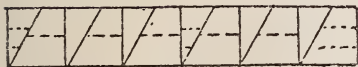


Cut 10 c



Equivellent $\frac{1}{8}$ of Square 4,

No. 5 (apart)



equivellent to Section K.

Finished Cube



equivellent to No. 5.

Square H. The cubing and globing the Square shows triangles which will form a cube, globe circle, square or pyramide, whereby the tension, stress strain and equilibrium is zero, or the same everywhere when put together. War vessels (as heavy suspended arrangements) anywhere in the world, if not built by such a method, must be tremendous unequalized monsters which would, if they be alive, outdo the worst malconstructed rhinoceros. For secretaries of navies and smart men from the backwoods anywhere in the world to spend millions of money, instead of trying to find a nonsensical, so called "specific gravity centre." with which they have produced war vessels which have no balancing power, and must be thereby uneven, improporportionate and uncontrollable in steering, which often had to be cut apart and weighted, balanced, and God only knows what else had to be done with them, to try to proportionate them; they swivel, rock and hinge on the water like a hinged five cornered square, in the air, they upset and go down with the least contact, as often the case has been. therefore if attention would be paid by those in power, rather to mathematics, instead of mechanical theories, mechanical art would have advanced instead of retrogressed.

CUT A. DISCOVERY Of The Sacred CODE.

Mathematics of Nature in Spirit, Anatomy and Physics.

by Benny Bernstein Mechanician



Equirelance 6



Section K.



Finish of Star
on the shape of our earth

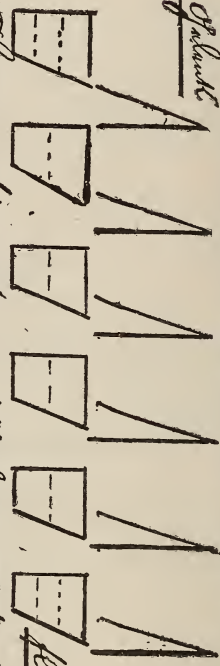


Diagram of 1895
1904

Diagram of Economy of Nature
the Economy of the Universe

(the 8 sections)
of cube 18.5

The six diamonds of the Economy of Nature



Plank

Section K. six parts (6)

The

crystal

the
Spirit

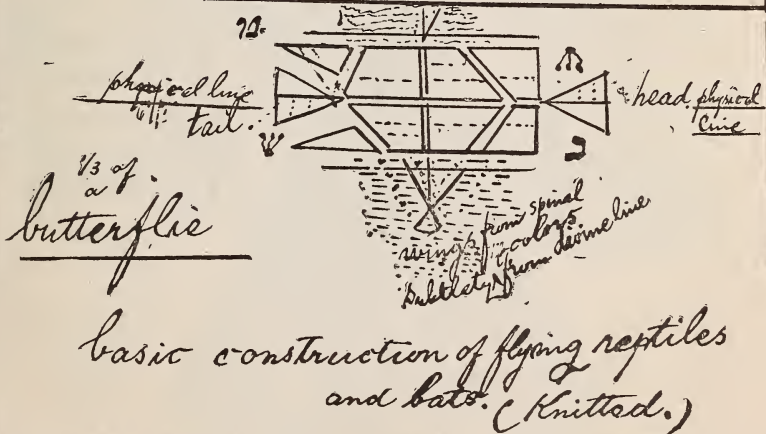
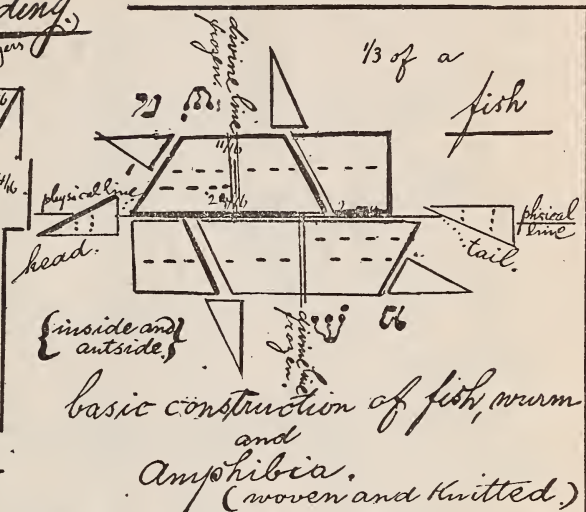
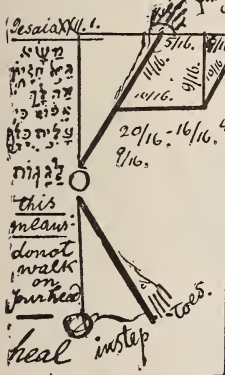


the diamond

CUT B.

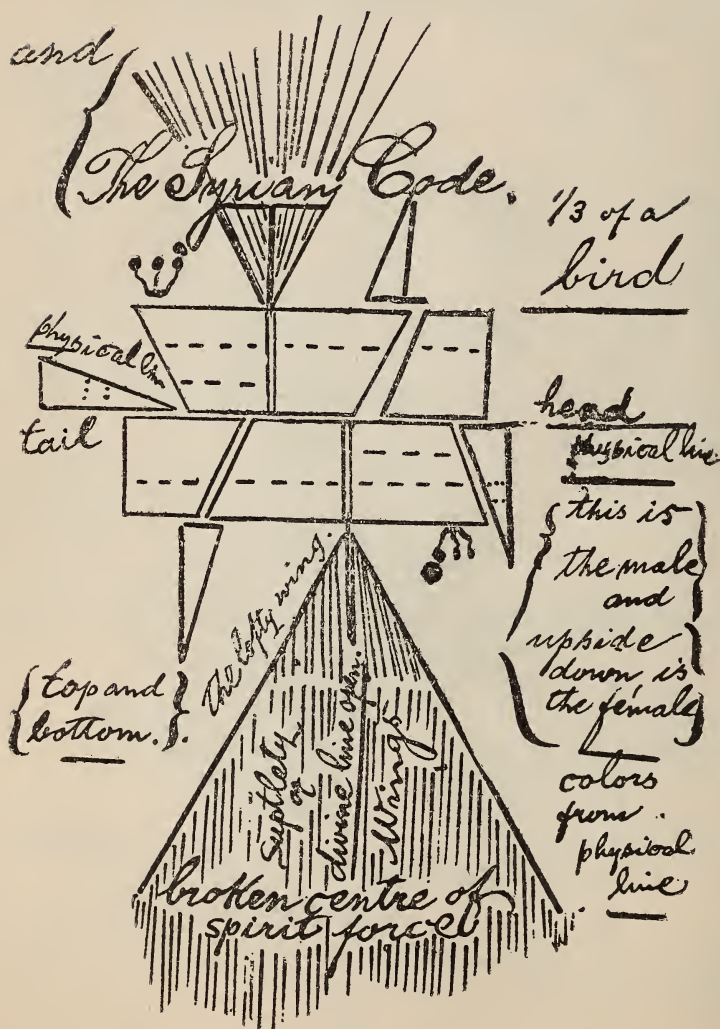
{ 20/16
16/16 } The Building.

The Chaldaic Code an.



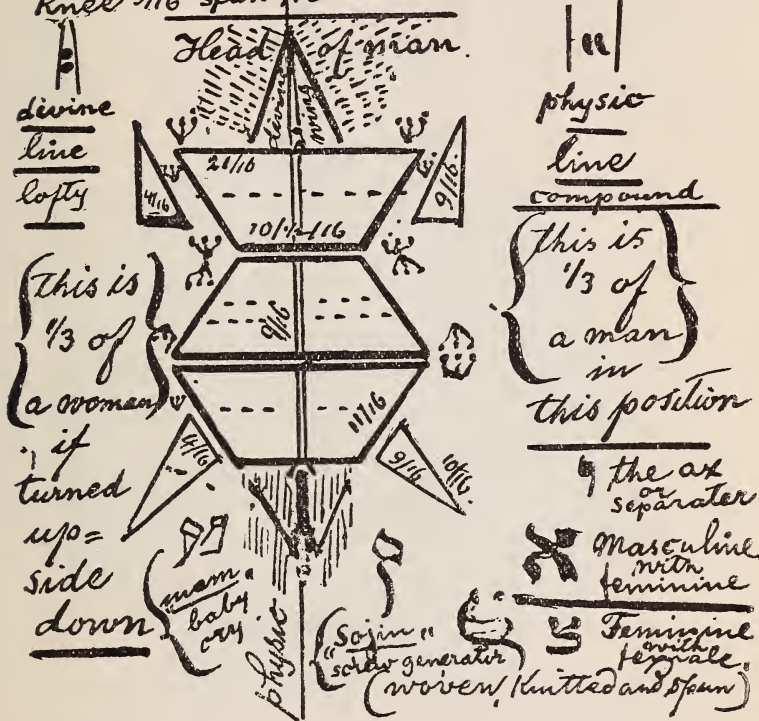
March 1904.

CUT C.

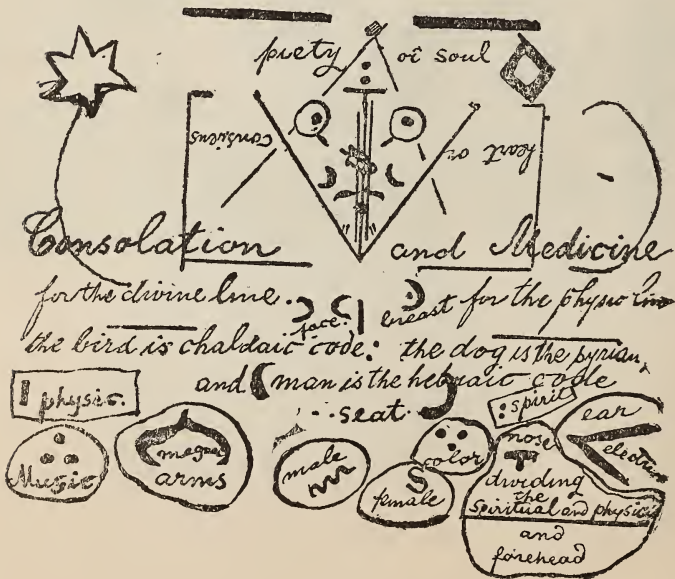
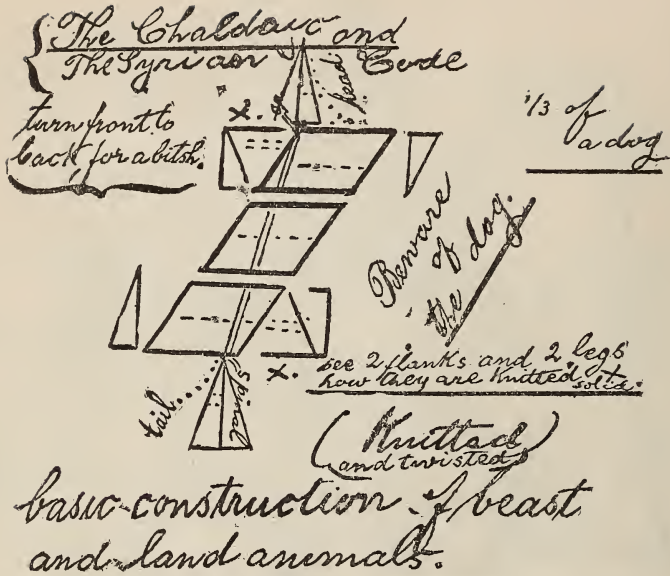


CUT D.

axle $2\frac{1}{16}$ - hip $10\frac{1}{2}\frac{1}{16}$ - beam $\frac{1}{16}$ - ladder $\frac{1}{16}$.
 shoulder $\frac{4}{16}$ - elbow $\frac{9}{16}$ - pit $\frac{1}{16}$ - thigh $\frac{4}{16}$
 knee $\frac{9}{16}$ span $\frac{9}{16}$.



CUT E.



DAUREISH! DAUREISH!!

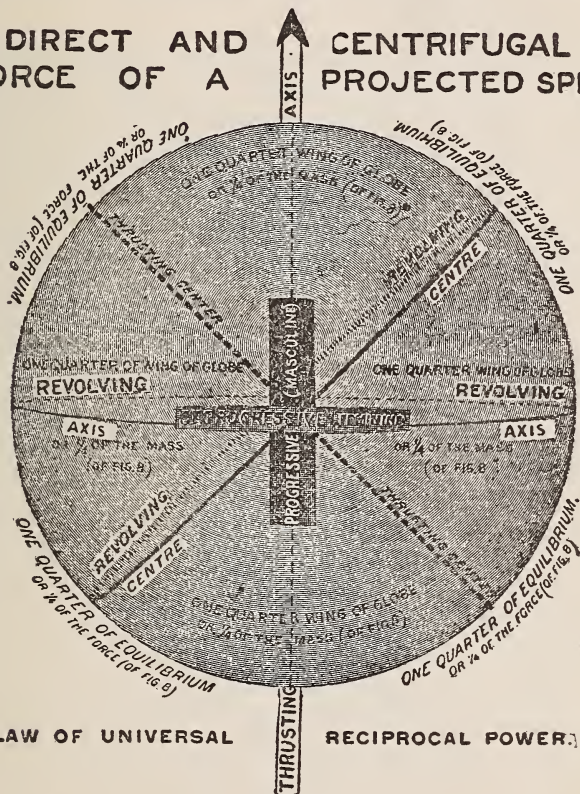
(Impart this to your first-born : Natural knowledge only is the soul of Immortality.

Discovery of the Greatest Phenomena IN NATURE.

A CONCEPTION.

(BENNY BERNSTEIN.)

DIRECT AND CENTRIFUGAL
FORCE OF A PROJECTED SPHERE.



(Reduced from original) the spauriny of the circle: the Mechanical and Physical power. Published 1895.

New York, June, 1900

Essay on Sense, Mind and Conscience, the Secrei of Nature in Sexes;
Anatomy, Physics, and Energy.

By Beny Bernstein

Mechanical Constructor of Planetary and animal Motions.

A. THE SENSES of sight, taste, touch, smell, and sound are mechanical manifestations, or contacts of individual, or unit, elastic energy, anatomy and matter, with the universal existing elastic energy, and matter of that description. Mind is the power that controls the senses, and conscience is the power that harmonizes sense and mind, or an external energy that equalizes the equilibrium of individual senses and mind.

1. THE EYE causes visionary contact of energy with its inherent electric and magnetic energies; that means, any and all energies, and matter not its own, remain isolated, or are, in contact with the individual sight, as "foreign" energies and matter; i. e., a brick, or a current of the atmosphere, coming in contact with the material matter, or the inherent electric or magnetic current of the eye, manifests matter and energy, as the pure white in the human eye is electricity, which will decompose into the atmospheric energy, and replace the effect of electricity, material matter and energy, and the response of vision between the individual and universal has changed from a human sight to animal vision; or to say, the eye is inherent and influences in a human being by electric and magnetic forces, and in animals by magnetic and atmospheric energies. In the human eye a contact vibrates the magnetic force by the electric energy, whereas, in the animal eye, a contact vibrates the magnetic energy by the atmospheric energies, or friction of atmospheric heat and ethereal heat is animal sight, and friction of ethereal cold by ethereal heat is human sight, as the composer of vision. The human eye is ethereal force, whereas animal eyes are ethereal and atmospheric energies. The human eye moves in a concave and convex construction, whereas the animal eye rests in an open, broken, wave-like contrivance. The continuous friction of energies is the cause of the continuous shifting or dodging of eyes. Divers colors are rearrangers of color or matters in the eye. The white matter in the human eye is the negative color of electricity. The eye is the mirror of nature, and the natural ill-formed and ill-composed eye is the index of brute force in a human being.

2. TASTE, like all senses, is a relation of energies to matter, as to their relative conditions; that means, a compound or combination, in contact with an opposing compound or combination, dis-

solves and creates a sense of recognition of the divers ingredients. The organic construction of the mouth and its composition are capable of responding to the isolated ingredients, as belonging to the positive and negative natures; for instance, tastes of sugar, blood and its kind are positive, and tastes of milk, salt and their like are negative. The former are feeders for the magnetic and the latter for the electric energy.

3. TOUCH is opposing contact of matter of energy and causes a displacement of all matter or energy; separating or combining matters, and expanding or contracting energies; that means, the subtle touch of the fingers has the delicacy of velvet, as to material matter, and the strenght of the lion, as to force; fingers are the finishing tapers of the whole body, and the strands of energy in the fingers keep in close contact with the universal electric and magnetic forces, therefore are the converters of the harmony, that exists relatively between matter, force and energy, manifest and conceived, through the energy of vibration in fingers.

4. SMELL, one of the most delicate senses, is the betrayer of like to like; that is, energy, concealed in matter, will manifest itself through the construction of the nose; namely, the displacement power of the nose is a contracting or an opposition to the expansion of taste; therefore, smell contracts matter, and conveys the energy of it into the energy of the mouth. The higher the bridge, or convex, of the nose, the greater the contracting capacity. The smell of the animal is compounded with its taste, for the construction and composition of the nose organ is in the same direction as the construction and composition of its mouth, whereas in the human being, the contracting power of the nose is horizontal, and the displacement power of the mouth vertical, a combination for the true displacing of the air and food. (Air is a composition of matter and energy from the earth and solar system.)

5. SOUND is the recorder of displaced matter and energies. The delicate part in the construction and composition of the ear is the receiver of vibrations of energies; that means, any displacements of matter will break or vibrate existing energies, which will in turn vibrate or break the energies inherent in the organ of the ear. Sound is, like other senses, a mere vibratory element in nature

and manifests itself as a dominating power over matter, and proves everything living the opposition of nature, or a product of opponents in nature; whereas sounds of all descriptions are displacements; and fear (a hint to capitalists, traders and jokers) is concentration of energies. Song, talk, and animal sound are the reversed, displaced, or reversed vibratory energies from within a being in sympathy with natural expanding and contracting energies, just as sound and noise of music caused by the displaced or vibratory elements adhered to or influencing a mechanical instrument, merely are response of natural elements. Organic displacement is living sound. Vibration of energetic force is dream. Vibratory sounds from the ram's horn, on the Day of Atonement, are mechanical prayers from within the heart.

B. MIND is a spiritual manifestation, or the flexible stream of force in opposition to the stream of senses; that is, mind is force, conveyed to the brain, extended from the sun, or the electric currents; whereas the stream of the senses is the magnetic energy, which is produced from the motion of the earth, and therefore is the expanded energy of the earth. The electric contracted current from the sun is the black, still current, or the death messenger, quietly passing through everything with an absolute power, displacing with a contracting force, and manifesting its force in the destruction of its opponent. The black points in the brain of a perfectly constructed human being lie in a positive position, similar to the horizontally placed points of its nose and the other organs; and, therefore, the contact of the sun extending electric current with the earth contracting electric energy is a direct brightening or vibrating of the magnetic, and electric, or enlightenment and guidance for the senses rest in the mutual harmonizing energy of the electric and magnetic energies of all the organs and of the brain construction, and the composition. Whenever an animal has the perfect mechanical construction and composition of such nose, and the other organs, and brain, it is man; and whenever a man has not the construction and composition of nose, and the other organs, and the points in the brain not running central, he is animal. "Darwin, no doubt, had nonsensical pointers placed in all directions." Electric sunbeams brushed in opposition to the motion of magnetic earth energy

manifest the phenomena of the magnetic light for the earth and sun. The phenomena of the electric and magnetic energies and forces exist similarly for individual man. The contacts of electric, atmospherical and magnetic forces and energies from the sun and earth with the air are the constructors of organism, and the composition of organism is therefore the cause of atmospherical, magnetic and electrical obstacles, or compounds or combinations of matter, force and energy. Formations of matter, as obstacles to energy, conveyed to senses, either by the magnetic (the expansion) energy, or by the electric (the contracting) force, account for imaginary and real obstructions. Memories, thoughts and reasons are vibrations of senses within a being. Contraction of sedate energy is sleep.

C. CONSCIENCE is the scale on which mind and sense pivot, or where the electric, energetic, and flexible resistances from the sun manifest themselves to the sedate elastic magnetic energy of the earth at its contacts; that means, a divided earthly contact, with the contracting force of the sun, receives an individual treatment of the contracting force of the sun, that relegates the individual into the acting whole, as a reverse of what existed, so manifest by death, or by the dissolution of matter, force and energy. The sedate elastic magnetic sun wave is brain energy; the energetic flexible electric sun wave is the heart force in human beings, and the earth energy, vice versa, in animals. True man is the primary flexible creature, whereas true animal is the primary elastic creature; the cohabitation between the two natures is cause of the present degenerated and corrupt condition of live creatures of all descriptions. Man was the manifestation of the heavens, whereas animals, the manifestation of the earth. God, the Mathematical Creating Power, is just, whereas we men as His creatures are unjust, transitory and corrupt through our own fault; we are debauched, degenerated and begluttoned; therefore man, like beast, undergoes now a similar treatment by nature through his compounding of the electric with the magnetic energies and forces, viz.: The electric energy in the female, and the magnetic energy in the male, are the sedate capables, whereas the magnetic force in the female, and electric force in the male, are now the energetic capables; that means, if, in the contact of the male with the female, his magnetic energy current breaks, the new creature becomes a male, and, if the electric

energy current breaks in the female, the new creature becomes a female, or a vice versa, as the result of a combination of the masculine force in the male, and the masculine energy in the female, and vice versa (combination of force and energy is human, and compounded force and energy is brute), through the following reasons: Breaking the magnetic current in the male, a light, or a vibration is produced for the electric current in the female, therefore a male vibration; breaking of the electric current in the female, a light, or a vibration is produced in the magnetic current of the male, therefore a female vibration, demonstrating the female as a transplanted medium, or a life of producing soil, for the seed of man; this clearly is mechanical, and related in the Holy Bible as "God made woman from the rib of man." The repeated breaking of freshly-accumulated currents is cause of repeaters, or twins, in birth. This principle is the simplest law of nature for everything living. Malformations of any description are causes of energies. All attempts to disprove the Holy Bible, or to nickel-plate it, will remain futile forever and ever though religion in any form ultimately leads to the same result, "Manifestation of Infinite Almighty" God.

BENNY BERNSTEIN.

NOTE.—Life is vibration, produced from magnetic shock.

Simultaneous motions of energy in all directions, from and to an inverse given point, are vibration or globular motion (expanding and contracting), which is the cause of spherical and universal formations of matter, and is also, to a small degree, the shaper of the head of man. This mechanical motion Sir Isaac Newton mistook for the "absurd theory" of attraction. Nature universal is seven-eighths "mechanical" and one-eighth subtle, whereas nature of man is seven-eighths "hocus pocus" and one-eighth mechanical.

It is an absolute physical possibility for a female who has the two natures (positive and negative) at zero the moment of expansion to give birth without a contact with a male and without the source of the supernatural, similar to the compounding of the two natures from electric shock, at zero, when in the moment of contraction they enter the infinite contract or death.

Discovery of the Mystery of the Creation.

Book on Science, Mechanics and Sence.

Benny Bernstein's Theories, "Hypctheses and Technique."

(A book destined to revolutionize treatment of all science and open a new era for mankind.)

COMPRISING :

- I. The Law of Gravitation. Published May, 1892.
- II. The Law of Fastenings. Published May, 1892.
- III. Gravitation and Natural Reciprocal Power. Published July, 1894.
- IV. First Letter to Robert Stevenson. Published August, 1894.
- V. Second Letter to British Association and Robert Stevenson. Published October, 1894.
- VI. Third Letter to British Association, Robert Stevenson and Secretary U. S. Navy. Published December, 1894.
- VII. Four Letter to Smithsonian Institution, British Association and Robert Stevenson. Published April, 1895.
- VIII. The Squaring of the Circle, The Mechanical and Reciprocal Power. Published March, 1895.
- IX. Circulars, Charts, Diagrams, Essays, Patents and Drawings of Benny Bernstein's Numerous Mechanical Construc-tions. Issued and published from Anno 1890 to Anno 1900.
- X. Mass, Power and Intelligence. Published July, 1894.
The above articles complete at Smithsonian Institution Library and great foreign places of study and learning.
Manuscripts, Anno 1899 to Anno 1900:
- XI. Electricity, Air Pressure and Mechanical Power, create the organic physical stability.
- XII. Physics, Mind and Astronomy, create the organic anatomical stability.
- XIII. Supreme Power, Spiritual Power and the Soul, create the conception and conscience, or the artificial spiritual phe-nomena.
- XIV. Capital, Labor and Law of Power, create equalization,

standards and stability, or the artificial physical manifestations.

Manuscripts, Anno 1899 to Anno 1900:

- XV. The Progress of the Nineteenth Century. (Evolution.)
(The progressive and retrogressive stability.)
- XVI. Benny Bernstein's Mechanical Trials, Experiments and Commercial Results. (Mathematical problems.)
Manuscript, from Anno 1898 to Anno 1900:
- XVII. Benny Bernstein explaining the Cause of his Theory.
Manuscript from Anno 1899 to Anno 1900:
- XVIII. Revelations startling, and equalled only by first conception of man being nude; also showing with sketches the primary physical developments and evolutions of vegetations, amphibia, animals, brutes, and the physical anatomy of man as created, through the currents and waves, by the Creating Power. (Automatical conceptions.)
Will shake the very foundation of mankind, and knock off the feet the evil and hypocrite. Human life is no moonshine.

ONLY 500 BOOKS, NUMBERED AND COPYRIGHTED,
WILL BE ISSUED.

THE MECHANISM OF MAN.

Man is a unit, from oyoles of facts, with breaks from twists and mends by list,—man is an instant, from motives of electro, with reversals of magnet, and turned by gist. Man is magician of flexicon and tension, the alternate hypnotic of affection and animation.

The Evening Sun, New York, June 10, 1904.

NEW THEORY OF GRAVITATION.

Newton's Ideas About Centripetal Force Said to Have Been Disproved.

San Francisco, June 19.—Robert Stevenson, member of the Academy of Sciences, in a lecture before that body last evening declared that the true cause of gravity had at last been discovered. Newton's theory of centripetal force is proven to be simply a delusion as complete as the Ptolemaic delusion of the motion of the heavens.

According to the new theory, there is no need for an ethereal medium to transmit force or energy, as both can be made to pass through a vacuum without any accompanying matter. The lecturer said that the facts stated have been for several months in the hands of Lord Kelvin, President of the Royal Society.

According to this new law any weight whatever, if given horizontal velocity near the surface of the earth equal to 1,036 feet per second, would never fall to the earth; and if a disc of any weight be rotated free in a horizontal plane with resultant velocity or momentum of velocity equal to 1,036 feet per second, the disc would lose all its weight, so that the construction of flying machines is only a question of engineering, skill and capital.

New York Daily Tribune, April 18, 1894.

ONE CRANK DID ALL THE WORK.

In answer to an invitation from B. Bernstein, mechanical constructor and president of all the companies controlling the Bernstein patents, a number of reporters and students assembled in Parlor K, Astor House, yesterday, where Mr. Bernstein exhibited a mechanical construction representing the sun, earth and moon and the exact natural motion of each.

One crank did the whole business. The crank was at one end of the little apparatus, and by a single turn showed the sun revolving on its axis, the earth revolving on its axis with a movement describing a figure eight and in the line of an eight revolving around the sun, while the moon describes a spiral around the earth. The apparatus is designed as an adjunct to instruments already in use by which the "eight movement" cannot be demonstrated. Mr. Bernstein has a theory based on reciprocal power which he has applied in practice to almost everything from a glove fastener to a ship's propeller, and by the little instrument worked by a crank demonstrated that even the planets and the birds are governed in their movements by the principles which he has discovered.

New York Herald, May 29, 1900.
SOLAR ECLIPSE.

Impression that the Sun Is an Electric Machine.

Columbia, S. C., Monday.—Eminent astronomers at Newberry report that their observations of the eclipse, and especially of the corona, were exceptionally good.

All of the astronomers say the impression that the sun is an enormous electric machine was overwhelming.

When about half of the sun had been covered, three times in succession there was a sudden and very distinct lightening up of the atmosphere. This seems to establish the fact that there is a fluctuation in the atmosphere during the process of eclipse.

Compare with my "Chart and Essay" on air, atmosphere, "electric and magnetic currents," published July, 1895, for a \$10,000.00 prize, showing the machineries and energies of Heaven.

I lay claim to have constructed mechanically the continuous horizontal plane motion, as shown in propeller cut, and accomplished mechanically the *beau ideal* of all modes of motion; and will for any scientific society mechanically duplicate, with this hinged lever and inclined plane arrangement, and with the principle underlying my mechanical and mathematical squaring of the circle, and by me constructed, mechanical motions of birds, and many useful constructed commercial mechanical appliances, construct the exact natural motion of any living animal from the smallest insect to mankind. Furthermore, I would construct for any government, society, newspaper or any private individual, the absolute mechanical image of its representative, to act and compare "precisely" with all its "own" natural organic motions, "from its toes to its eyes," and establish hitherto unsolved scientific problems, calculated to advance, if not revolutionize, many branches of the mechanic art. I challenge any other mechanical method to accomplish motions as produced by my inventions.

FROM MY THIRD LETTER TO BRITISH ASSOCIATION
AND MR. ROBERT STEVENSON,

Dated December 15, 1894.

My Dear Sir:—With pleasure I answer to-day your last letter to me, dated San Francisco, October 31, 1894, in which you state that my treatment of the subject differs so much from the ordinary method that you have great difficulty in following me, but that you are pleased to learn that our ideas in a great many points are similar, viz.:

First—The Cause of Gravity is due to certain combinations of forces acting without constraint.

Second—The Natural Phenomena are all produced by elastic motion, of which the figure 8 is one of the resultant forms.

Third—Spiritual Energy is the source of all Natural Energy.

Fourth—Spiritual man may have cohabited with animals who have the bodily resemblance and produced a mixed race.

Fifth—Perfect Elasticity without inertia is Heaven or Firmament (universal vacuum), and that is the abode of Spirit Power.

Sixth—The Transmission of Energy, such as light, heat and electricity, through this vacuous space is due to the inductive capacity of the Receiver, as well as the dispersive power of the source.

On these points you do correctly understand me, and our ideas are the same, and I am glad to know, as you say, that on those points I can be understood by the scientist of this period, and that you are, etc., etc., etc.

FROM THE FUNDAMENTAL WORK:
BENNY BERNSTEIN'S THEORIES.

Dated 1895.

See cuts F—12.

THE SQUARING OF THE CIRCLE.
THE MECHANICAL AND PHYSICAL POWER.

Copyright, 1895, by Benny Bernstein.

Hydrastatics, Dinamics and "The Great Centre."

An outward expanding focus (convex) or funnel-shaped pres-

sure against a flexible resistance (currents) creates an inward contracting, cone-shaped (reversed focus) (concave) contre resistance (a reversed form and power), "a force centering back where it originated," "broadening outward" and tapering "inward," "dispersing and receiving from a given point," and those points are: "The Great Centres," put down by a Mr. Newton as the Great Creators and Powers, which foolish theory will, and must, become the laughing stock and ridicule as the most nonsensical stuff for all future generations, as practical demonstrations prove them base. All reciprocating Spheres create in their motion 4 concave (currents) segment for the 4 convex segment (material matter) of its form, therefore creating for itself a force in the form of an outer square, whereby the square (force) and the circle (sphere) compound themselves. The contact of a convex segment (material) with a concave segment (current) produces, and are the creating Powers; therefore everything got the shape of eggs, eyes, etc., etc., from the so brought in contact concave and convex segment and vice reverse; therefore the face of a perfect human shows a triangle from the horizontal line of the forehead to the chin, providing there is a well-developed, extending and expanding forehead,—"a convex segment" and the combination of the human eyes, nose and mouth have the form of two well-formed triangles (two triangles are the religious symbols and emblems of the Jews, same as the cross is for Christians); the more blurred and unproportionate and concaved those organs are, the nearer they become those of monkeys and brutes, whose eyes, nose and mouth are almost one piece, and almost on an even, horizontal line and position, and with the face down and the back up.

A mechanism similarly constructed to the squaring of the circle, mechanically weighted, correctly, properly hinged and evenly balanced, will produce a perpetual motion (Balancing Power). Some day I will spend another one hundred dollar charity for mechanical science, and construct the great perpetual motion, which, no doubt, with the mechanical construction of the flying bird and the squaring of the circle, was reasonable enough to assume to be impossibilities unless nature would have assisted.

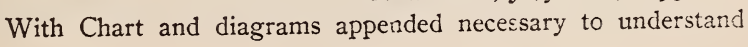
Ethics, atheists and lunatics cannot be mathematicians. Any one page in the Holy Bible describes more simple the truth of spiritual power, mechanical power and natural power (resultant force) to one who understands the meaning of true science and mechanics, than 99 per cent. of all writings, of all up to date published, so-called scientific, mechanical, philosophical and ethical instructions for mankind, as those are nothing but nonsensical, blending, scheming rot, writings without common sense, to fool mankind in general for the benefit of a few artificial humbugs. Fifty per cent. of all published as solved scientific problems are base and groundless, guesses of men who tried to ape great minds who lived before them and substituted a true living Power with all kind of foolish trash, and those substitutes will, as their makers, turn sooner or later into dust and dirt.

The New York Herald of Sunday, May 19, 1895, shows Schiaparelli's famous chart of Mars and its canals, and the discovery of the name of God in Hebrew, written "shadoj" on Mars' canals. In my communication of October 8, 1894, to Robert Stevenson and British Associations (Benny Bernstein's theories), which is filed in Smithsonian Institution's Library, Washington, D. C., I gave, on page No. 351, the following in my communication: "In your letter you state how positively clear in the first chapter of Genesis the statement of the creation of the phenomena we call the universe is related to the various portions of the universe or firmament, heaven, meaning the seat of spiritual power. I will say to this, more clear and true to me is why, during the whole creation and formation of the whole universe continuous, only the word (Alohim) spiritual power (God) is used, and as soon as the creation and formation was completed the word (Adaunoi) Lord (local force) (irdish Kraft and) after this (Shadoj) material (Almighty) is used. It is very peculiar that for all spiritual commandments in the Bible the word (Alohim) God (spiritual power) is used, and for all acting commandments (Adaunoi) Lord (local power) or (Shadoj) Almighty was used. I mean by this, for instance, to rest from work and keep the Sabbath it says it is the commandment from the Lord (Adaunoi) and to keep a fast day it says it is the commandment of od (Alohim); then for a ten commandments which were given by

Alohim and Adaunoi, the Lord and God are local and universal—that means all mankind must enforce them, whereas the fast days or any spiritual commandments which were given by Alohim (God) are not local and universal; it is any man's privilege how to develop his spiritual power in order so he may more comprehend the local and universal power. It is certain in the fundamental creation or formation from the first decomposed matters everything received its fundamental powers; that means, creation or formation in which the local power alone has access or adherents to remain in that state and must remain in their state as an independent acting unit (without spiritual power)." This shows clear enough that the mechanical and physical power at those times was understood, and applied for instructions which are the work of mankind. The form of power which any true reciprocating sphere describes is, as I show, in the squaring of the circle. The star and the 4 outer edges represent the force,—and the circle, the material matter, the contact of the shape of the bulk with the shape of the force, forms and produces everything triangular (concave and convex segments combined), and every man has on his face written Shadoj (at least he should have), as the eyes, nose and mouth show clear the three letters sheen, dalleth and jod, especially so with Hebrews,—the eyes and nose the sheen, the furrells crossing the face over the bridge of the nose the dolleth (the poverty or torture lines), and the 4 segments of the mouth (the great expressive letter), jod, which lines become a kaf and the dolleth a rish in malformed Physiognomy, which would be instead shadoj (true physical power), sheker (physical lie), and such is material attraction with the Centre.

A copy of this system and mode of dividing and equalizing the power and material is essential for all mechanics, engineers, scientists, astronomers, professors and students in all branches relating to mechanical, mathematical and geometrical practical science, as without a system like this no stability can exist. In all cases start from the centre, as otherwise no equilibrium can be produced. It is more difficult to square a parallelogram than to square the circle, as it took me about two hours, whereas the squaring of the circle I did in thirty minutes under a wager with Mr. Edward A. Philips, editor Railroad Car Journal, New York, U. S. A.

BENNY BERNSTEIN.



the value of air and atmospheric currents and for a clear and better understanding of my "Essay on Air and Atmospheric Currents" for the Committee as judges.

Mass, Power and Intelligence are what there is as one. Neither exists without the other.

1. Matter. (Mass.) (Passive.) Fundamental.
2. Action. (Power.) (Motion.) An agency produced by mass
3. Equilibrium. Intelligence. (The self-conception of action of Mass and Power.) An agency produced by the perfect simultaneous action of mass and power.

PERFECTT AIR IS MATTER, ACTION AND EQUILIBRIUM.

Those three combined forces acting simultaneously reproduce the natural reciprocating or wave motion (dynamic) force. All reciprocating spheres (bodies that produce a positive and negative current) (dynamic force) move in the form of a wave. It is the same in breathing. The positive and negative currents reproduce through the action of the mechanical construction of the human body, move in and out of the mouth in the track of a figure 8, but as soon as we are talking the positive and negative currents through the energy so created become progressive, and therefore the sound moves in the track of a wave. The same conditions underlie "Nature," or the properties of atmospheric air. Atmospheric currents are produced through local action on the earth; that means decomposition, motions of the waters and other fluids, the contact of hot and cold material matter or currents, and so on. To make myself explicit and define all this, the currents we have to contend with are the following:

Sun focus (positive).

1.—The natural currents (the most delicate natural current) through which our earth moves (the universal vacuum) (spiritual power), which through our thinking become agitated and move in a wave, and thereby produces the spiritual influence (mind).

Earth focus (negative).

2.—Currents created from the motion of our earth (a very

thin natural current), the negative currents which are solidly and simultaneously moving with our earth in the track of an 8 or wave (current life).

Air Currents.

3.—Currents produced through divers causes (a crude current), such as I explained before, viz.: the motions of waters, decomposition, etc. The atmospheric currents (physical power) move in a wave; therefore to live or exist these three different powers (currents) are essential.

The currents produced through the motion of the earth (negative currents) (life currents) when receiving disturbances from its action through local disturbances—that means through exciting the positive and negative material or fluid matter—creates either the electric shock for the positive material or fluid matter, and the friction or fire for the negative matter or fluid (air), whereas the atmospheric currents (physical currents) (air) produce through the earth mechanical disturbances by the atmospheric currents coming in contact with each other (as their motions are not spiritual or natural), as they are only mechanically produced through the divers different action of the earth's material matter, produce the clouds, wind, cyclones, and hurricanes, etc., if not uniformly acting. Therefore, atmospheric currents are not the universal currents (universal vacuum), nor are the earth's currents (negative currents) the atmospheric currents, but they all should act combined in one, not to have disturbance or interference of those three divers currents, to wit: universal vacuum, earth's currents (negative) and physical current (atmospheric air) from simultaneous action, as they so form an equilibrium, it is always necessary to counteract to that, that is designed to disturb said equilibrium. Mankind in a perfect condition is, as to nature, the true reproduction of the earth, as he possesses all natural elements, and he has it in his power to control them when as a unit.

POSITIVE AND NEGATIVE MATERIAL MATTER.

Material matter and zinc is a positive material matter; that means, copper
Material matter, say, for instance, copper, is a negative mate-

as a material matter influences and adheres to, say, ninety per cent. negative (feminine) current and probably possesses ten per cent. of the positive (masculine) current, thereby it is a negative material matter (feminine), or a gentle or softer metal. Zinc as a material matter influences and adheres to, say, ninety per cent. positive (masculine) current and probably ten per cent. negative (feminine) currents; certainly, it is a positive (masculine), or a sterner or harder metal; in the same manner as with mankind and animals. A masculine creature (positive) in a perfect state is composed and adheres to, say, ninety per cent. positive (masculine) current, to ten per cent. negative (feminine) current; thereby be established the masculine or sterner sex. A feminine (negative) creature is composed and adheres to, say, ninety per cent. negative (feminine) current to ten per cent. positive (masculine) current, therefore she establishes the gentler sex. The proportion of the natural currents and the material matter (which is formed or shaped by the currents, positive and negative) distinguishes and defines material matters (metals, etc.) as well as they do animals and mankind. Therefore, to excite material matters (metals, etc.), and when excited the positive as well as the negative has to act—that means the positive (zinc arrangements) must move thrusting in the same manner as the natural positive current does, and the negative (copper arrangements) must revolve as the natural negative current does, always in the track of an 8, whereby a reproduction of the natural force is established—that means, as the two currents (positive and negative) (repelling and attracting) produce in their acting motion a positive and a negative material matter in the same manner will such positive and negative material matter of which one possesses the repelling force and the other the attracting force when excited and given the natural motion, create a natural power or force.

ATMOSPHERIC CURRENT CHANGES.

The atmospheric current disturbances show changes in the motion of the atmospheric currents the same as the earth's material solid matters, because the earth is disturbed moving from the large elliptic track to the large circle track, so her center of equilibrium

on which she moves gets greatly disturbed, and this changes and disturbs the atmospheric currents.

AIR AND POWER OF CURRENTS AND THEIR SPECIFICS

The spiritual power furnishes the conception and comprehension (seated in the brain). The creating power (negative currents) furnishes the life power of energy (seated in the heart), and the material matter and atmospheric currents furnish the mechanical power (construction of the body).

1.—Creations of matter that are composed of material matter that possess or adheres to negative currents (life current) and the conception (spiritual power), universal vacuum (spiritual current), are created in the likeness of God, which is mankind..

2.—Creations of matter that are composed of material matter that does not adhere to nor possess spiritual power (universal vacuum current), but only have their acting force (negative currents) (life currents) are what I call animals.

3.—Formations of matter that possess the mechanical power only and adhere to the mechanical earth currents (atmospheric currents) are plants; that means the positive and negative atmospheric currents adhere proportionately and in proportion to such formation, but they do not possess an independent spiritual nor local power, or, in other words, they possess no will power.

4.—Formations of matter that possess no mechanical power—that means masses of matter that merely are and adhere to the positive current—are the hard (energetic) substances (masculine).

5.—Formations of matter that possess mechanical power—that means masses of matter that merely are adhered to the negative currents—are the soft (sedate) substances (feminine), and the existence of these different elements account for disturbances, such as earthquakes, in the bowels of the earth; that means, as I said in my last communication to you, the burning masses in the bowels of the earth, which is produced through friction of loose matter created from the earth's (8) alternate circle and elliptic motion; if such positive and negative element are agitated through other substances that come in contact they produce the shock (earthquake).

AIR IS DECOMPOSIBLE SIMILAR LIKE MATERIAL MATTER.

Creation or formation in which the local power alone has access or adherents to remain in that state and must remain in their state as an independent acting unit (without spiritual power). Creations for formations in which the local power and the spiritual power had access and adhered to remain in that state, and must remain in that state, an independent, comprehensible acting unit (mankind); therefore, spiritual power does not and cannot belong to animal, nor can spiritual power be put into animals.

POSITIVE AND NEGATIVE AS CURRENTS IS ONE AND THE SAME, BUT DIFFERS AS PRODUCTS.

The decomposition or changing of material matter is produced through the planet's thrust motion (positive) current, and the creating of the decomposed matter into a creation through the planet's turning motion (negative current), and those two currents decide the nature of the creation, whether a destructive creature or a preserving creature; that means, if the positive currents are represented to a greater extent in proportion (as to material matter and the positive and the negative current), then the negative currents in a creation, such a creation certainly must have a greater tendency to destroy than if the matter and power (currents) were more proportionate. The more perfect the proportion in a creation of material matter, spiritual and local power (positive and negative currents), the better the equilibrium for such creations.

If in the decomposition of matters in a living creature only the positive currents have an access or adhere to such matter it will exist then as what they term poisonous living germs, and if the negative currents have the access only, the germs cannot be poisoned. A creature such as a wild beast adheres probably ninety per per cent. positive (thrusting currents) and positive material matters. In other words, to say atoms, no matter so infinitestimally small, whenever the currents (can find an access or adherence) to must naturally become an independent moving creature, it all depends

whether both currents or which of the two currents (positive and negative) received the access of adherence to, of course it also depends upon what decomposed matter or material those living germs are created. There is only one maker, and everything created, no matter how large or small, goes through the same process. All creations that do not possess spiritual power (animal), the tangible functions, such as touch, smell and hearing, are more perfect than with those that possess spiritual power (mankind), for which reason that sight is supreme with mankind or with animals.

AIR, CURRENTS AND DISPLACEMENTS OR CURRENTS, DISPLACEMENT, VIZ.: AIR IN HUMAN BEINGS.

Air as a production of water, vegetation and mineral relative power are as

5-8 bulk	2-8 bulk	1-8 bulk
Water	vegetation	metal
1-8 weight	2-8 weight	5-8 weight
or displacement	or displacement	or displacement
	against	

positive currents

4-8 weight

or displacement

negative currents

4-8 weight

or displacement

or it requires an even 8-8 weight or displacement of current to meet justly an even 8-8 weight or displacement of air in the above given just proportion. To apply 7-8 positive current and 1-8 negative current is meeting, say, the 5-8 metal weight and displacement without touching the vegetation 2-8 and water 1-8 displacement power and the 3-8 only with 1-8 negative current, or placing in the field a greater power as apponent to one part and crushing it, and a second smaller power in the same field merely to antagonize a greater power, and this would result in annihilating in the field with a greater power a small apponent 7-8 the 4-8 at the same time antagonizing and crippling a proportionate larger apponent 4-8 with a momentarily smaller power (1-8 to 4-8), and to repeat the first attack, which did not accomplish the complete destruction of the 4-8 with a second attack similar proportionate or with a still greater

improportionate power is unjust and arbitrary. If it requires 4-8 and 4-8 to destroy 4-8 and 4-8 and by applying 7-8 and 1-8 or 50-8 and 1-8 12-8 or 1000-8 and 1-8 is the instinct and dread of uncertainties.

Material reduced through action into infinitesimally small atoms and again reduced into the incomprehensible would be spiritual power, that means creating greater and greater power of force; as I said, the motive power for everything is the spiritual power (spiritual current, universal vacuum), a power that no comprehension or idea can be formed of. To give a tangible idea of the rapidity with which the spiritual power (spiritual currents, universal vacuum) moves, we only need to comprehend a dream. The body's energy ((life current) and spiritual power (mind current) simultaneously at rest (which we call sleep); all of a sudden the spiritual power (current) becomes active; lots of things are reviewed with this flash that would, if the body (the energy and the spiritual power), were active, take quite a time; this proving if the spiritual power (spiritual current) we possess would not be handicapped by the material matter (body) and by the energy or local forces which the body possesses, our spiritual or thinking power would move so fast that we would be able to review one thousand years' happenings in probably one minute; this, therefore, proves that spiritual power is an incomprehensibly quick and powerful current, thereby exercising its great supremacy of perfect action over everything. Now, then, if through the action of the universal vacuum material atoms are produced, certainly these atoms are forced together through the motion power (universal vacuum), spiritual currents, and if enough atoms have accumulated they can produce their own energy or force; then this accumulated matter becomes an independent sphere, but still depending for its supreme motive power (generating power) on the supreme power (universal vacuum), and any sphere so created, as long as she is in a condition to receive the influences of the universal vacuum, is reproducing, but if the material matter loses the power to receive or be influenced by the universal power she becomes barren, and cannot reproduce, but still receives the motive power from the universal vacuum. Therefore. the prime force or motion is created for all the spheres by the uni-

versal vacuum, or to say, the positive motion is created by the universal vacuum and the negative motion is created through the masses finding their equilibrium. The so-called living germs which contain the thrust (positive) currents only are the poisonous ones. Any material atom, no matter how small the atom is as long as the positive or negative currents find a hold or adhere to it, it becomes a living unit.

To excite material matters (metals, etc.), and when excited the positive, as well as the negative, has to act. That means the positive (zinc) must be active as well as the material negative, always opposite or counteracting, whereby a reproduction of the natural two distinct forces is established. That means that the two currents (positive and negative) (repelling and attracting) produce in their acting motion a positive and negative material matter in the same manner with such positive and negative material matter of which one possesses the repelling force, and the other the attracting force, when excited and given the natural motion produce the natural state of the positive and negative separation or dissolution.

I meant by this chiefly, how is it possible with a solid combined positive and negative to attack and displace or withdraw two separate motions (two currents) separating the positive from the negative?

The life of a being is, a detached small wave (a positive and negative current) from the great and mighty wave, which only fully can attach itself when it leaves a being, as a separated positive and negative, to where it belongs (the general existing positive and negative current), and if those two currents have once left a being it never can be put back again, but it is very natural if there is enough of the currents left attached in a being to attach itself again to the mighty existing currents that move through anything, it certainly can form its own complete wave again, and it is my belief, if the natural positive and negative motions would be mechanically applied in order to create a dissolution of the positive and negative forces, it would create a power similar to a streak of lightning, which, when it comes in complete contacts with the currents of a being, they dissolve, adhere and withdraw the complete wave (posi-

tive and negative currents) out of a being instantaneously and simultaneously. The idea is, in order to strike a stern blow simultaneous with a sharp cut, two distinct mediums must be applied, acting simultaneously, one cutting, the other striking.

An instrument sharp on one edge and blunt and heavy on the other edge (axe), if applied, will produce a different effect from instruments explained to act, instead, combined, simultaneously.

It is my belief, if through a natural electric current (natural medium) the life positive and negative currents of a being is touched, it instantaneously dissolves the two currents and must draw out (the life) both currents of a being complete and instantaneous and the body could not make a bodily motion (twisting or jerking).

The masculine (positive) (energetic) (a rigid power) and the feminine (negative) (sedate) (a hot power) force or action. In the same manner as a specific distinction or force exists of masculine and feminine beings or creations, in the same manner specific distinctions exist of all organs and substances belonging to a being or creations; that means all organs or substances belonging to a creature or being are divided into specific distinct positive (energetic) (cold) and specific distinct negative (sedate) (hot) organs or substances, as the substances form themselves into distinct specific positive (energetic) (cold) and distinct specific negative (sedate) (hot) organs; that means, for instance, the blood in a being is a specific positive (energetic) cold substance (properties) and the milk is a specific (negative, sedate) hot substance (properties), and they decide in the formation of organs the specified distinction between the positive and negative organs.

Let us take, for instance, the liver and the lungs in a normal state. The liver probably contains 7-8 of the positive (blood) properties and 1-8 of the negative properties; whereas, the lungs contain probably 7-8 of the negative properties (milk) and 1-8 of the positive properties, and so it is probably more or less with all organs belonging to a being or creation.

These organ actions are created through their unproportionate positive and negative properties. They certainly must keep on decomposing its natural state of the material matter, which, through

nourishing the same, fresh energy is given them continuously.

The decomposed matter so formed, say, from the liver, certainly is the thrown off refuse, a changed material matter, and by the atmospheric air currents, through some cause adhere to this decomposed (changed) matter of the liver, the decomposed matter turns through the proper resistance into independent acting creatures (living germs), and since the decomposed (changed) material matter of a liver is a matter of an energetic (positive) (cold) organ, therefore the new created creatures (germs) can only be negative (sedate) creatures (germs), as the refuse of the decomposed liver is a negative substance (changed matter from the positive organ). Therefore, the adhering of the positive current in greater proportion from the negative current to that matter produces this germ, a negative living germ, as to its material matter, and since the liver as a positive (energetic) organ has the natural power to withstand to a great extent the influx of those created negative creatures (germs), the decomposition of the liver, naturally, is a slow one.

With the lungs of a being it is exactly reversed with the properties, decomposition and creating power from decomposed material matter of the liver, for the following reason: The lungs' properties, as I just explained, say, are seven-eighths negative (sedate) (hot) and one-eighth positive (energetic) material matter; therefore the decomposed matter of a lung is and becomes a positive energetic decomposition, and if the positive and negative currents adhere to this decomposed matter of the lungs, certainly the (decomposed) (changed) matter becomes living positive creatures (germs), as they are created from a decomposed positive matter that, before it was decomposed, was a negative material matter, constituting the lungs; that means all material matters underlie changes, the decomposed positive matter is produced from a negative matter and the decomposed negative matter is produced from a positive material matter, or, in other words: All decomposed material matters are always reversed from what they were, viz.: a decomposed energetic (properties) (cold) material matter is produced from a sedate (properties) (hot) material matter, and vice versa.

Therefore, to attack a living germ, which exists in the liver,

each of both powers acting like the borer, instead of core, and thread solid combined, and core separate and the thread separate, the electric power would be independent from the magnetic power, or the cold from the hot, and certainly it would not require them to tear them apart into pieces, as they would dissolve to their natural state, the positive a cold current and the negative a hot current. If the light we receive through the sun's electric beams, coming in contact with the current of our earth, would be accompanied with the friction in preparation, as now mechanically is produced, our earth would burn up in a minute.

AIR DISPLACEMENT AND THE RESULT.

Hydrastatics, Dinamics and "The Great Centre."

An outward expanding focus (convex) or funnel-shaped pressure against a flexible resistance (air) creates an inward contracting, cone-shaped (reversed focus vacuum) contre resistance (a reversed form and power), "a forcing centring back where it originated," "broadening outward" and tapering "inward," dispersing and receiving from a given point," and those points are "The Centres."

AIR THE NEARER TO THE SURFACE OF THE EARTH THE HEAVIER AND THICKER IT MUST BE.

A globe displacing an endless flexible fluid or pressure does displace it all around in a (focus) or cones, or funnel shape; that means, the rings of the focus (curves) nearest to the globe are smaller and more powerful than the rings further away; so as to make it more comprehensive, let me say the focus of the earth nearest to the earth bulk the more tapered and powerful it is, and the further away the focus of the earth from the earth, the weaker and broader it is; therefore, it follows, the air of the earth is an extending and expanding flexible pressure (curves), and any weight of an area and dimension thrown in to the earth's focus is moved by this extending and expanding pressure (funnel shaped); that

means, instead of the air being thrown north only by the extending pressure, it at the same time is thrown, say, east by the expanding pressure until that projected weight (equal power) equalizes the focus (funnel shaped) power of the motion of the earth.

The part of the earth which is moving against resistance (currents) produces the friction (negative) and the thrusting the positive, and the contact between these two productions underlie all physical phenomena. The portion of the earth moving against resistance creates their air and light (say, copper color), and such coming in contact with the light of the sun's focus (say, a glaring white), gives the mutual light for the sun and the earth. Our earth is wedged in between two resistances and acted upon through a displacement of its own.

Air is a power produced from matter; therefore it cannot exist without being with matter or currents; therefore where one exists the other must exist.

Our spiritual power (soul) is the black elastic motion in its primitive state, which, through the mechanical action of our brains, receives a lightening or brightening up in the same manner as our planet (though her mechanical action), and which is a sense from the same primitive existence as the touch of the finger, or the sight of the eye; in all cases an object has to be brought in contact with the senses in order to perceive them. This realization is just as hard to understand as it is for a fish to understand the water, because it is a part and portion of itself.

Where there is no foundation, no structure can exist; a cockroach cannot evolve into a lion, or a lion into a monkey, nor a monkey into a man, because the fundamental construction is not there; the construction for a brain is not the construction for a tail, although both have senses one and the same at that. "Conception and comprehension, as senses, are not evolutions."

AIR DISPLACING POWER OF ALL LIVING BEINGS.

The mechanical action of all living beings is either to displace the air with an expansion or contraction, which in each instance produces a counteraction or a vacuum.

and which is therefore a negative (sedate) living creature, it requires a sedate compound, as an energetic compound would add still more creating power to such decomposed negative material matter; and an energetic compound to attack the living energetic germs, which are created from the decomposed energetic material matter belonging to the lung, as by applying a sedate (negative compound) to an energetic (positive) creature would add more creating power for the decomposed energetic material matter from the lungs.

The great difficulty arises, I suppose, how to attack the living energetic (positive) germs, say of the lungs, with an energetic compound without interfering with the sound part or portion of the lungs, which is, when not decomposed, a negative (sedate) material matter (organ), or, in other words, to attack the energy, living germs in the lungs, without harm to the sedate material matter of that organ, and the rest of the negative organs or material matters; and the same with the positive (energetic) organs or material matters, viz., the reverse from the negative (sedate) organs and material matter.

It is the task of the chemist to accomplish such specific, and in this instance, as well as in mechanics, it proves that the positive and negative both are independent powers, and both are acting and counteracting—neither reacting—and of which the negative (creating power) is by far the greater power of the two.

The positive current taken apart from the negative current, or, in better words, to say the frigid power separated from the heated power, is electricity and magnetic. The positive current is an inconceivable cold current which through the mere touch of a medium displaces the negative (heated current) and checks thereby its simultaneous and uniform action. Therefore, as long as the shock and friction (positive and negative) solidly combined, drag the negative with the positive, and this cannot dissolve the perfect positive from the perfect negative; that means, instead of separating the two currents in the two distinct or specific powers, get a part of each and tear them both, similar, like in pulling a tooth, breaking the tooth and pulling a piece of flesh with it. The positive called electric (cold) and the negative called magnetic (hot),

The displacement of air through an outward expansion produces an inward contraction and an outward contraction on inward expansion; therefore, in each case a counteraction or vacuum is produced. The expanding air rushing into our body displaces the stored air out of our body and vice versa, and since the stored air in our body, received a decomposition and adherence from being in contact with a moist, flexible substance (blood), it must follow the inrush of air into our system requires a larger displacement power in proportion to the stored decomposed air when in an active state, so when the rush of air into our body far exceeds the required displacement we find the inability to cope with the same and fall asleep or to a forced rest, whereby a greater displacement of the stored decomposed air is produced for the following reason: the inactivity of the body serves as a check for the extreme flexibility of the fluid (blood), whereby the adherence of the decomposed air to the blood is lessened and a greater displacement of decomposed air in proportion to the inward rush of air is produced, whereby an equivalent is replaced for the active and for the acting air in our body, whereas the total decomposed air becomes either a part of our system or is discharged in different manner through divers functions. If through some sort of derangement in our system, air rushes in without receiving first a displacement, it creates or produces the divers diseases for the following reasons: As the components of air constitute particles of water, vegetation, and mineral, it receives in the displacement a process similar to annealed metal, through which treatment the air becomes more pure, softer, flexible and lighter, therefore more power and convenient to the blood, or the metal, vegetation and water, represented in the air is more evenly proportioned, or forms an equilibrium or stability for blood, and therefore forms a greater stability for our body; the displacing of air is greater with human than with animal on account of the mechanical construction of the body, for which reason animals require less rest or sleep and enter quicker and easier from action to rest or vice versa.

CAPACITY OF AIR, VAPOR AND ATMOSPHERIC CURRENTS.

To measure air in a passive state to equalize a solid, say, a pure iron as to weight and power, would be 1 to 50, or it would require 50 square feet of solid pure iron to create an equivalent displacing power to 1 square foot of air, and in action it would add as to the rate of speed in motion; in the first instance, we have a square foot of air at rest and a square foot of iron at rest, and in the second instance we have a square foot of air in motion or action (air current) and a square foot of iron in motion or action; therefore the greater the reduction of the current or iron with the increase of action or motion the greater and more powerful the current, and the greater the increase of the fineness of the current, the greater the decrease of the tangible material and vice reverse until it reaches the minimum or maximum (changes from one into another) (evolution), or every solid can be brought into a state of vapor or air and various currents and vice reverse.

AIR AND ELECTRIC AND MAGNETIC CURRENTS.

THE ATTRACTION OF MAGNETS FOR AIR OR OBJECTS A FABLE.

Magnetic currents are the reverse of electric currents and vice reverse. An electric current is the direct cause of the deed, whereas a magnetic current is the indirect cause of the deed; electric currents strike with a contracted point through air or objects, whereas magnetic currents strike with outward expanding points; the air or objects, therefore, as an agency against air or any resistance it merely can displace the air or the object, thereby producing only a displacement of air or objects, as the outward expanding magnetic currents against the air creates a counteraction (a so-called vacuum), and it is this counteraction that acts on the proportionate objects, which is thrown back towards the magnet in the same manner through the rush of air into the vacuum as a log of wood is moving with the water into a formed vacuum in the water through

the sinking of a ship; it has the same side motion and side showing, or side jumping, whereas, if a magnet would have an inherent power to draw, it must draw direct, on straight lines, to the center without a curve or side action of the attracted passive opponent. Anything and everything possesses an expelling or thrusting (*displacing power*), as nothing can possess an attracting power for air such would be over-reaching the limit of capacity or its own power, or the force it contains must be greater than the whole force of air existing, as a magnet of the size of an apple, if it would attract a steel ball of the size of a pea, must reverse the complete pressure of the air in the whole universe, as in order to attract the pea a displacement of air has to be produced, otherwise the ball the size of a pea could not move, and in the same manner as the two opponent balls (the magnet ball and the steel pea ball) with their opposite inherent properties produce a displacement of their inherent properties, in the same manner is produced the displacing of its surrounding air.

The proper opponent will and can only create a displacement for one or both of them, but they can never attract each other physically. The displaced object through the magnet and the magnet itself receive a soft, mild and elastic state through the displaced air and displaced properties they possess. I can in very many mechanical ways disprove the attractive power of magnet for air or objects and in many mechanical ways prove the magnet to possess a displacing power for air and the proper object only,—the magnet only is a factor without the deed.

AIR VAPOR AND ATMOSPHERIC CURRENTS THE MEANS AND CAUSE OF LOCOMOTION OF EVERYTHING ON THE EARTH.

Locomotion for any creation is produced through the inward rush of air vapor and currents into the body, in the same manner as any substance or object is moved or displaced through the outward action of the air, vapor or currents, or the power of displacement exist within a creation as pro ratio to the power of construction—equivalent to power requires to move objects outwardly,

whereby the well physical formed creation has the full power of displacement (human) which produces the power of a true displacement, whereas a poorly physical constructed creature (animal) produces a poor or untrue displacement of the air and currents, for which reason animals have more of the crude air and less of the displaced or expanded current (intelligent power), and for which reason animals merely have instincts, which means they merely recognize to a certain degree what is, what was, and what will be, whereas human beings recognize, remember and comprehend what is, what was, and what will be, and as the divers motions exist in air vapor and atmospheric currents in the same manner are the divers motion for living creations (which is the source of the cause), this is the main source for animals to recognize its own specie and also a guidance, so since the air currents are represented in human as well as in animals, it follows that human beings' physical power is one and the same as animals, especially in the lower region of the body. The phenomena of the natural creation of the larger living being would be reproduced at the present time would the air contain larger atoms from what it does now, as the larger the atoms or components of the air, the larger and cruder the natural creation of the living being, or the natural creation of an elephant would be reproduced similar to the creation of the smallest insect. As in either case, the fundamental construction for all living creations originate from air or the earth shavings and clippings (water, vegetation and minerals), or what I term a crude flexible air in which composition the necessary components were represented to create, and which accounts for the tenacity of the air to the flexible fluid (blood). Air when in contact with solid is lifeless, whereas its contact with proportionate flexible fluid is energetic and has the life through the opposite crude bouyancy and flexicity, thereby producing an opposite displacing power or creating power.

PART OF THE EARTH'S GREATEST DISPLACING POWER PRODUCING THE HOTTEST VAPORS, AIR AND ATMOSPHERIC CURRENTS.

The greatest friction our earth suffers is the girdle, or the so-called equator of the earth, as this portion of our earth in her motion is the most prominent raised to wedge or shave against the resistance or pressure. Whereas the part where the so-called poles are the friction or pressure is the least, therefore the air vapor and atmosphere is a great deal thinner and purer there with a less material energy; in the same manner, as the further we reach away from the earth the less material energy the air possesses.

CONCENTRATED AIR VAPORS, CLOUDS, CYCLONES, TORNADOES AND HURRICANE DISPLACEMENTS.

Air in an undisturbed state is stationary direct with the motion of the earth, and when through diverse action of the earth's elements, such as clouds, etc., which form and move in their different stages, which, when interfering with the air, are ultimately displaced and annihilated by the air, and the displacements they receive from the air from them either into expanding or contracting moving elements, such as clouds, vapors, cyclones, tornadoes and hurricanes; a tornado is moving centered with a displaced air, whereas a hurricane, the displaced air rushes from the side back into the element, and in a cyclone a direct pointed front is forcing through the air, or, to say, a cyclone is a dead striking element, whereas hurricanes and tornadoes are merely displacers.

ALL FUNCTIONS PRODUCED THROUGH DISPLACING THE AIR VAPOR AND OTHER CURRENTS.

Sound, sight, smell, color, etc., all are produced through the displacement of air vapor, or atmospheric currents, or elements that possess air or atmospheric currents.

BIRDS AND FLIES AND THE AIR CURRENT MYSTERY.

Gentleness of air and atmospheric currents can best be understood with a true knowledge of how birds apply air and atmospheric currents for the locomotion and rest; the motion of birds through air and atmospheric currents is produced with the displacing of the air or the atmospheric currents, in which the bird forms for itself continuous vacuous spaces or fulcrums to rest on, and in so doing the bird receives a continuous thrust from the counteracting air rushing into the vacuous spaces, thereby producing for itself a shoving agency, and it does not matter whether the air currents move from right to left or from left to right, the counteracting inrush of air into the so-formed vacant space in the air or air current will and most always shoves or pushes the bird in opposite direction from the starting point of the displacement, and such is the case no matter how high speed vapors or currents have which birds in their flight encounter, as the principle is the same for vapor or any other currents, as the filling in of a vacant space with displaced air or vapors or atmospheric currents is always from the opposite direction from where the motion of displacement originates; and the resting of a bird on the air current is produced in the same manner. Why, apparently, the bird rests motionless, it nevertheless vibrates the space of air vapors or currents it rests on, and with a very delicate quiver of its wings and body the bird creates or vibrates the air, vapors or the air currents sufficiently to produce a displacement of the air vapors of the air current it rests on, thereby creating for itself a fulcrum, and this shows, while vapors, air and atmospheric currents are tremendously crude, harsh and powerful, at the same time vapor, air and atmospheric currents are very delicate, fine and superb as a displacing and creating power.

BENNY BERNSTEIN,

Mechanical Constructor of the Planetary Motion.

(On the file with the Smithsonian Institution Washington. D. C.)

EXPANSION AND CONTRACTION.

Natural Mechanical Power.)

For astronomers, scientists, electricians, and especially naval

engineers, to learn and bear in mind: Planetary Motion is oscillation by resistance and creates a positive or automatic continuous complete curve motion against resistance that is a corrupt action or motion; therefore, everything on planets acts and moves corruptly, viz.: dynamic and hydrostatic.—

Robert G. Ingersoll, the great infidel, rightly said: "Do not pay for nonsensical guessing to a lot of humbugs and know-nothings."

FROM A CIRCULAR ISSUED BY BENNY BERNSTEIN.

NEW YORK, July, 1894.

Mass, Power and Intelligence are what there is as one. Neither exists without the other.

· Matter. Mass. (Passive.) Fundamental.

Action. Power. (Motion.) An agency produced by mass.

Equilibrium. Intelligence. (The self-conception of action of Mass and Power.) An agency produced by the perfect simultaneous action of mass and power.

Conception, comprehension and true knowledge are in their embryo state among mankind, and mechanics is in its primary stages as yet.

Benny Bernstein, inventor of appliances based on the natural reciprocal power. Patentee and constructor of the Hinged Lever, Inclined Plane (1-4 8), the Aeroplane (1-2 8), the Continuous Plane Natural Progressive motion (complete 8), Key and Slot. (The secret power. No springs or gears.)

The Natural Reciprocal Power (no secret power).

Hinged Lever (flexible or balancing power).

Inclined Plane (dual or compound power).

Key and Slot (equilibrium or central power).

All spheres or globes with a reciprocating motion have two actuating axes crossing each other, or four planes (8), and also have two centres crossing each other, or four paths (8), therefore no dead centres.

I lay claim to have constructed mechanically the continuous horizontal plane motion, as shown in propeller cut.

TRUE MECHANICS WILL DEMONSTRATE THAT IN
ASTRONOMY AND PHYSICS COMPOUND
MOTION THEORETICALLY IS
CONTRARY PRACTICALLY.

All Celestial Spheres are created with an *Intelligent Will*, and thereby have a perfect independent action, which action creates an independent power or currents constantly directed toward its own mass, and in the same manner the currents transferred Sir Isaac Newton's apple to the mass, reflection and heat from the sun is transferred to the mass, the currents responding and co-responding with a higher degree to mass or power acting or moving contrarily to the mass.

The four wings or segments of a Sphere move exactly as the *wings* of two birds in flying; that is, simultaneously in opposite directions (northeast and southwest). The centre of force continuously forcing towards the axis creates a continuous flexible (elliptic) path, similar to the figure 8, for the guidance of the revolving axis and of the thrusting axis.

The *greater* the mass of a Sphere the *greater* is the pressure of the force of the revolving velocity of the revolving axis, and slower progression with a larger path of the thrusting axis.

Globes or Spheres *unequally* proportioned as to mass and weight produce *unequally* proportioned force or pressure, therefore creating a perpetual motion (energy) for the mass and a natural fulcrum.

The mechanism A, as shown in propeller cut, produces the tangible (mechanical), continuous, positive and negative (reciprocating) power, and may be therefore the true motor to produce the full power of the natural currents. Can also be applied to heavy guns.

EXTRACT OF ERRORS AND CORRECTIONS.

(The Lion courage.)

וַיֹּאמֶר יְהוָה מִסִּינִי בָּא וְזָרַח מִשְׁעִיר לָמוֹ הִפִּיעַ מִתַּר פֶּאֶרֶן
 :וְאַתָּה מִרְבֶּבֶת קֹדֶשׁ מִימִינוֹ אִשׁ דָּת לָמוֹ: Det. XXXIII. 2.
 Wisdom jurisprudence and affection are the components of the
 emerald, this means. Like boiling frost (אִשׁ דָּת liquified air) of the
 north star (rainbow) — the motherhood of the jew, of the christian
 and of the mohamedan is the Equatation of the Equilibrium in
 the Central power (judeism) of the Universal Combination Lock
 or the chirugraphic “Writ“ in the hoby Book (מִסִּינִי).

Like radiating polonia (קֹדֶשׁ מִרְבֶּבֶת ranium) of the solar
 Spectrum “man“ of the jewish of the christian and of the mohame-
 dan faith is the Lustre of radiating Harmony in the Solar force
 (christianity) of the Universal Combination Lock, or the apothecary
 “Script“ in the holy Book. (מִשְׁעִיר).

Like midnight Light (מִימִינוֹ moonlight) of the Star stellar,
 the child of the jewish, of the christian and of the mohamedan
 mother is the Sympathy of the starry mechanism in the Divine
 Euergy of the Universal Combination Lock or the billiglyphic
 Zypherin the holy Book סֵפֶר תּוֹרָה “the tumblers“ of the natu-
 ral Lock code (מִתַּר פֶּאֶרֶן).

(Second Period or stream 2 נִיחוּן.)

וְאָמַר אֲדָלֶם בְּעַת הַהוּא לֵאמֹר לֹא אוֹכַל לִבְרִי שְׂאֵת אֶתְכֶם :
 יְהוָה אֱלֹהֵיכֶם הִרְבָּה אֶתְכֶם וְהִנֵּנִי הַיּוֹם כְּכִכְבֵּי הַשָּׁמַיִם לְרֹב :

Deut. I. 9 10. The Three Stars in the Creation and the Diamonds.

The Laws of Moses (Exodus XX. 1. The Teachings of Christ
 (St. Mathew VI. 9.) The Admonition of Mohamed (Alkoran
 LXXXIV.)

EXTRACT OF ERRORS AND CORRECTION.

(The Dragon strength.)

Subtly—List and Tricks (וּלְבִן וְחִצְרֹת וְרִי זָהָב Deut. I. 1.) are
 the components of the onix (וְאֶבֶן הַשֹּׁהַם Genesis II. 12. Ex.
 XXXIX. 13.)

“Buddha our Lord, has revealed the truth. The truth cures our
 diseases and redeems us from perdition.”

“Establish the truth in your mind, for the truth is the image
 of the eternal.”

“They are products of things that existed before.”

“The Truth is Buddah, and Buddha is the Truth ! Blessed be
 Buddha.” (The Gospel of Buddha.)

Deutroneum VI. 4. “Hear Israel.” Genesis I. 26. “And God
 said, Let us make man in our image.” Genesis II. 7. “And man
 become a living soul”. Deutroneum V 10 “And shewing mercy
 unto thousands of them that love me and keep my command-
 ments.” (The original Buddha.)

(The jew; the tartar and the syrien וְרִי זָהָב וְחִצְרֹת וְלְבִין).

(First Period or Stream הַבְּרִיחַ).

EXTRACT OF ERRORS AND CORRECTION.

(The Eagle and the Wolf Ephraim and Benjamin)

קִדְמַת אֵשֶׁר Genesis II 14. (Third Period or Stream 3
(חֶקֶל).

Patients, Perseverance and attention are the components of
the Iasper; and subtilty, list and trick are the components of the
onix.— אֵשֶׁר יִשְׂרָאֵל מִי בְמוֹךְ Deut XXXIII 29.

(The Third Period has two streams)

CORRECTIONS OF THE SACRED CODE.

FIRST DIVISION.

In Title page, Retribution, instead Retrebuton

page 3	in Black races, instead Black races	25 line
" 3	talent, instead tallant	26 line
" 4	and the direct fatherline is Shem. instead and Ham	
	the direct fatherline Shem	4 line
" 4	begged, instead bagged	16 line
" 5	spiritually, instead spiritially	4 line
" 5	XLIX 1 and Deutr. XXXII. instead IXL.	10 line
" 5	among heathenpeople is instead among heathem-	
	people	11 line
" 6	עֲנִי * instead עֲנִי * אֶ instead אֶ	16 line
" 6	ⲧ ⲧ ⲧ ⲧ ⲧ instead ⲧ ⲧ ⲧ ⲧ ⲧ	8 line
" 6	ל" instead "ל"	16 line
" 6	requires, instead required	17 line

page 7	ordres of driftings, instead ordrsdriftings	19 line
" 7	of a positive, instead the positive	18 line
" 8	וַיֵּצֵר instead וַיֵּצֵר	2 line
" 8	offspring instead affspring	6 line
" 8	innocence, instead innacnce	14 line
" 9	זָ (pitch) instead זָ (pitch)	8 line
" 9	divisions, instead division	15 line
" 9	The anatomy of the ship is, instead the anatomy of the ship as	16 line
" 9	zero, instead cero	20 line
" 11	Genesis I 3 instead Genesis I 1	9 line
" 11	הָבֵל or Abel, instead שֵׁת or Seth	12 line
" 11	african Babylon קִיּוֹן is Nineweh, instead african Babylon is is Nineweh	17 line
" 11	the asiatic african Babylon שֵׁת or Seth is mash, instead asiatic Babylon is masch	22 line
" 15	Centrefugal, instead Ctrefugal	1 line
" 16	There instead there	
" 16	simultanous instead sinmltous	20 line
" 18	And, instead and	3 line
" 18	"red," instead red.	5 line
" 18	Deutro. V. 12, instead Deutro. V.	
" 19	cut 10a 10b 10c, instead cut 10	20 line
" 21	הָ * instead הָ *	17 line
" 21	הָ * signifies the christian mother, instead * הָ	18 lin

page 22 are the two watching crosses in cut a $\gamma < \gamma$ instead

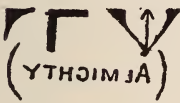
watching crosses $\gamma < \gamma$

4 line

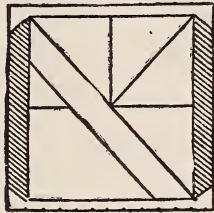
“ 22 | לאחד בשתים

“ 22 Similarity, instead of Smilarity

“ 24 Square No. 4 Equivellent to $\frac{1}{3}$ of square H



CUT 10 A.



התמים

האורים

instead Square No. 4 Equivellent to $\frac{7}{8}$ of square 4.

page 24 No. 5 (apart) cut 12

“ 24 Finished cube cut 11

“ 26 ל—ף of fish

“ 30 Benny, instead Beny

16 line

“ 36 Fourth instead Four

“ 37 The Sacred Code (The Laws of Science) Numbered
and Copyrighted, printed in foreign languagneges,
instead of only 500 Books

20 line

“ 37 June 19 1894 instead June 10 1904

“ 42 irdische, instead irdish

30 line

“ 43 equalizing, instead qenalizing

28 line

“ 46 Thirty fifth line, to be printed before the thirty
fourth line

“ 49 are one, instead is one

11 line

page 49 differ, instead differs	12 line
" 49 how, instead so	
" 50 which reason sight is, instead for which reason that sight is	9 line
" 50 of Currents, instead or currents	
" 53 stunning instead stern	2 line
" 53 is force, instead force	15 line
" 53 in masculine, instead of masculine	16 line
" 53 in all, instead of all	18 line
" 53 their actions, instead actions	35 line
" 54 and when, instead and by	3 line
" 57 follows page 54	
" 57 this canot, instead and his cannot	32 line
" 57 they get, instead get	34 line
" 57 the core, instead and core	2 line
" 55 is page 56	
" 56 is page 57	
" 57 through, instead though	
" 58 follows page 56	
" 62 form than, instead from them	20 line
" 62 is a moving centre, instead centered	
" 63 shove or, instead shoves or pushes	
" 63 On file, instead on the file	
" 65 a dot after Physics	

אָנאַ שאַנאַ פֿאַשע אַחיד * יננ * אַאאַאַאַ
 .Gen. L. 17. The Combination Lock

THE SPIRIT OF THE SACRED CODE.

וַיֹּאמֶר פֶּרְעֹה אֶל אָחִיו מֶה מַּעֲשִׂיכֶם וַיֹּאמְרוּ אֵל פֶּרְעֹה רָעָה
 זֶה אֲנִי וְזֶה אָחִי וְזֶה אָחִי וְזֶה אָחִי וְזֶה אָחִי וְזֶה אָחִי
 Genesis XLVII. 3. This means
 the inheritance of the Masterhand lies in ability of awakening the high
 shoddy, and low dreamy asses in wonderland.

FINISH OF FIRST DIVISION.

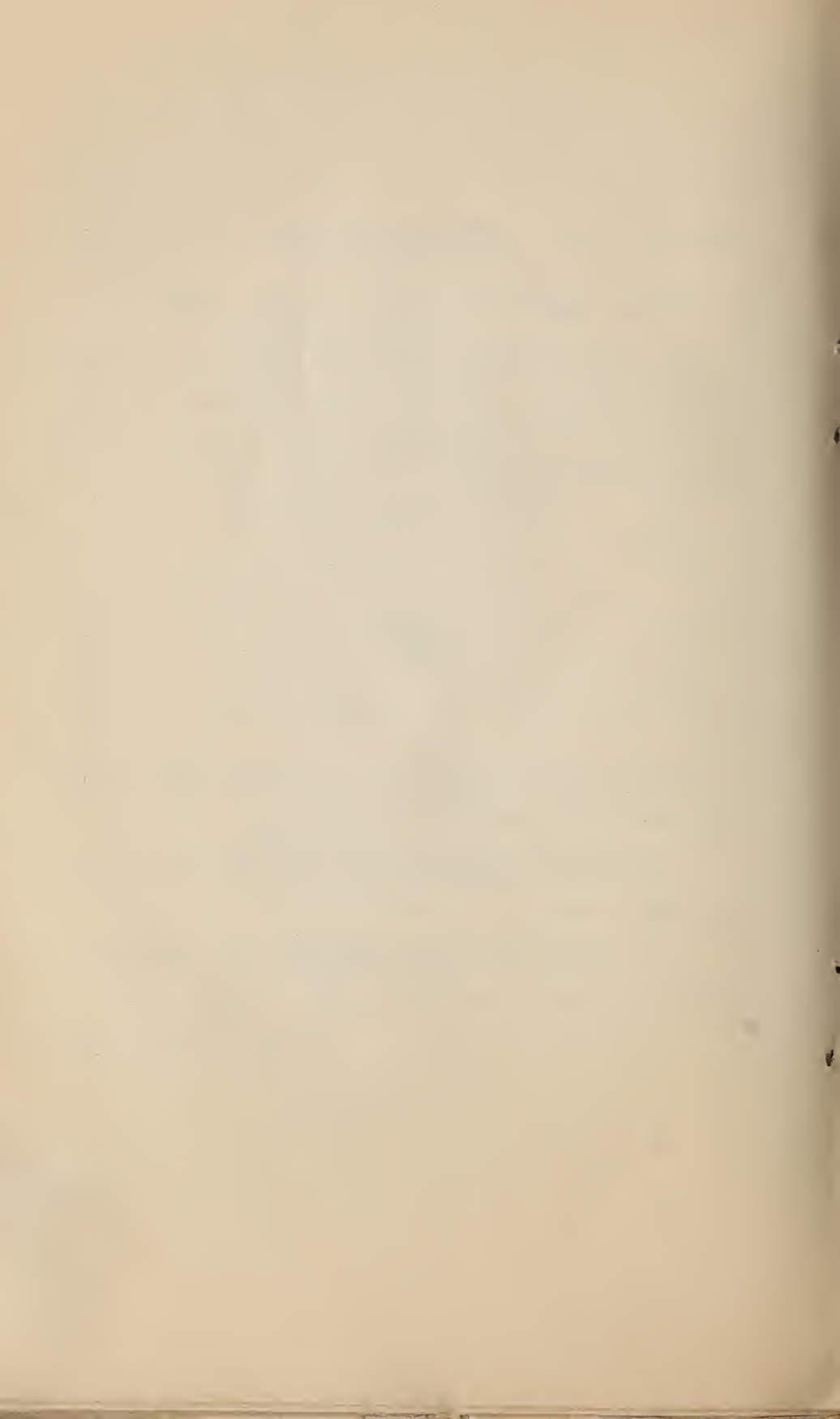


(תְּרוּעָה מִקְרָא Just as a mighty trumpeter makes himself heard
 קִיָּה) even so is the coming of the Tathagata.

“And the two young Brahmans said : “If you know the
 way show it to us.”

And Buddha said : The Tathagata sees the universe
 FACE TO FACE and understands its nature,”

The Gospel of Buddha XLIX.



Reciprocal Law, or the Life and death Sentence.

(DEUT. XI. 26-32.)

„Therefore all things whatsoever ye would that men should do to you, do you — even — so to them, for this is the law and the prophets.” — This means: honest labor and honest capital, honest service and honest remuneration, true ingenuity and streight reward are the fundamental lines of „man”—ideal principles of „nations“ — and the stable existence of „races“. — Cyclones, Tornedoes and Hurricanes are Suctions of windy crossmoving Speculators, — — — Chancers and Tipsters.

BENNY BERNSTEIN,

Discoverer of Natural Reciprocal Power
and Intrepreter of the Divine Laws.

From the New York Herald, July 24th 1904.

OCCUPY SPACE IN PAPER.

To The Editor Of The HERALD:

Here is an answer to your question. Shadows have occupied an average of half a column of space every day in the Herald. Why don't you give way to the idiot who has a prescription for squaring a circle or the man who can explain the vagaries of city magistrates?

HUDSON.

Answer to the N. Y. Herald dated July 24th 1904.

In to days Herald you published the above to which I take offence — You ought to be aware that I have the prescription of Squaring the Circle, which is the basis of my coming Work.

If squaring of the circle is idiotic, than why did the Smitsonian Institution in Washington D. C. ask for it for its record, under a testimonial?

BENNY BERNSTEIN

נִשְׁמַת חַיִּים 10. רָקַע. הַמַּיִם 9. מִבְּרִיד 7. וַיִּקְבֹּר אֹתוֹ בְּנִי 2. p. 12.
אִישׁ אִישׁ בֵּית־שֹׁטָה אִשְׁתּוֹ 14. וַדְּבֵק בְּאִשְׁתּוֹ 13. וּלְהַבְרִיד 3. 15. "
בִּי־יָקָח אִישׁ אִשָּׁה 20. חֵית הָאָרֶץ 19. אִישׁ אִישׁ 16.
לְמֵאֲרֹת 24. הַמֵּאֲרָרִים 23. בְּשִׁבְעַת הָאֵלֶּה 22.
אִם־לֹא תִמָּצְא־תָן 5. אֶת־הָאֵלֶּה תִּהְיֶה 16. p.
פָּנֵי 21 בָּנָה. וַעֲוֹף יַעֲוֹפֶה 19. בִּי־יָקָח אִישׁ אִשָּׁה חֲדָשָׁה 11. סֶפֶר בְּרִית 8
זָכוֹר 21 אֲרוּרָה 14. אִשָּׁה 10. וּבִקְשָׁתִי 6. קִשְׁתִּי 5. 18. p.
שָׂדֵי. וַיְהִי־ 23. קִינִים 16. מְגִלַת־ 15. זֹ. 9. יֹרֵעַ 8. וְאָרָא 3. 19. "
הַעֲרַת 5. וְהַכְנִים קִישִׁי פָנִים 3. וְאֶל־ אֶל־ אֶל־ 1. 21. p.
עָגוּל. שֵׁשׁ מַעֲזוֹת לִכְסֵּה 13. רְאוּבֵן בְּכוֹרִי 11. מִשְׁנֵי עֶבְרֵיהֶם 6
עַל־. אֶת־ 24. עֲמָהִים 15. אֲרִיִּים. אֲרִיֹּת. חֲשֻׁבֶת 14. אֶל־. וַיִּדָּת
פָּנָיו. בִּשְׂתִּים. שָׂרְפִים עֲמָדִים מִמַּעַל 2. 22. p. רָם וְנִשָּׂא
הוֹפִיעַ מִשְׁעִיר 3. 68. p. קָדוֹשׁ קָדוֹשׁ קָדוֹשׁ. יְהִי אֶל־ 5
מִרְבֶּכֶת 11. אִשְׁדָּת 6. מִימֵינוֹ אִשְׁדָּת לָמוֹ: מִרְבֶּכֶת. 4. פֶּאֶרָן
אֲדֹהֵיכֶם 2. רֹא־ וְאָמַר 1. 69. p. גִּיחוֹן 22. מִימֵינוֹ 16. מִשְׁעִיר 15
הַבָּרֶלֶח. 25. הִשְׁהֵם. 10. וַחֲצֹרֹת זָהָב 9. הַשָּׁמַיִם. הַיּוֹם. וְהַנֶּגֶם
כְּמוֹד 7. אֲשׁוּר 3. 70. p.
וַיֹּאמְרוּ אֶל־פְּרָעֹה. מִה־מַּעֲשֵׂיכֶם. אֶד־. וַיֹּאמֶר 3. אֲחִיָּה 1. 74. p.
אֲבוֹתֵינוּ. גִּם־. גִּם־ 4

וְהָבָה וְלָגֵן וְיֶבֶן בֵּין מוֹל סוּף. 7. אֵלֶּה. 4 " 5 P.

וּבְרִקְתָּ 11. עֲזֹרָה. 10. וְאֶרֶץ. 9. וְאֶגְרָה. 8 " " "

וַיִּפֹּל 15. עֶקֶב־י. 14. שָׁמַע יְהוָה קוֹל יְהוֹדָה 12 " " "

אֶמְרֵי־שֹׁפָר 18. אֲשֶׁר 17. לִישׁוּעָתָה קִנִּיתִי יְהוָה: 16 " " "

מִעַל 22. הִגֵּל מִחֲנָה 20

וְהָאִישׁ מִשָּׁה עָנָן מֵאֵד מִכָּל הָאָדָם אֲשֶׁר עַד־ 4 " 6 "

וְגַם אַחֲרֵי־ בִימֵים הַנִּפְלִים 15. אֲנִי יְהוָה 11. קָה 10

אֵלֶיהֶו. אֵלֶיהָ 18

אֶעֱשֶׂה־לּוֹ. בְּנִדְוֹ 11. זָכָר 6. מִבֵּית עֲבָדִים. מִבֵּית 3 " 7 "

לְאִשָּׁה. מִן־ אֲשֶׁר־לָקַח וַיִּבֹּר יְהוָה אֱלֹהִים אֶת־ 16. דָּ. 14. שְׁמוֹת 13

וַיִּצֹר יְהוָה אֱלֹהִים אֶת־הָאָדָם מִן־ 22. לְאִשָּׁה 21. דָּ. 20

וַיְהִי שְׁגִייתָם עֲרוּמִים הָאָדָם וְאִשְׁתּוֹ 6. וַיִּצֹר 5. נָעֲשָׂה 3. וַיִּצֹר 2. 8. P.

מִצַּדְעֹתָיו 10. וַיִּצֹר יְהוָה אֱלֹהִים אֶת־הָאָדָם. 9.

וַתִּפְקֹחַנָה 17. וַיֹּאכֶל. עֵמָה. גַּם־ 15. וַיִּבֹּר יְהוָה אֱלֹהִים 11

בָּן־ 20. חֲנוּהָ 19. אֶת־חֲנוּהָ 18

צָהָר וַיִּשְׁלֹשִׁים 11. קוֹמָתָהּ 9. דָּחֲבָהּ 8. קָנִים 4. 9. P.

שָׁנִים וַיִּשְׁלֹשִׁים. בְּצֻדָהּ 15. תַּחְתֵּים 13. מִלְמַעְלָה וּפֶתַח 12

מִוֹל בֵּית יְהִי 10. נָפֵשׁ תִּיָּהּ 7. נִשְׁמַת חַיִּים 5. בְּרֹאשִׁית 3. 11. P.

וְגַם־ 22. אֲשׁוּר 19. וְדָמָה רַמִּיתָנִי 17. רָמָה בֵּים: פִּדְנָה אָרָם 16

My primary and original work, comprising Article I. to Article X is on file at the Smithsonian Institution Library Washington D. C. and great foreign places of study and learning.

BENNY BERNSTEIN,
Interpreter of Nature and the Author
of true Laws.

CORRECTIONS

of some words of the Sacred Code printed in this book.

- page 3 line 7 זָכַר וְנִקְבָּה 15 דָּשָׂא - מִזְרִיעַ 21 מֵאִישׁ, אִשָּׁה
- " 23 וַיֹּאמֶר לְמַךְ לְנִשְׁיוֹ
- " 4 " 1 מִן- ; יֵצֵא אִשּׁוֹר ; שֵׁם 4
- " " " 6 בְּעֶפְרוֹן בֶּן-צֹחַר . 7 . שָׁחַר, מִשְׁמִים .
- " " " 10 אֶד-אַבְרָם בְּמַחֲזֶה 11. יְהוָה .
- " " " 12 וַיֹּאמֶר אַבְרָם אֶדְנִי יְהוָה 13 בְּמַחֲזֶה
- " " " 14 וַיִּקְרָא יְהוָה יְהוָה
- " " " 15 וְאֶתְחַנֵּן אֶל-יְהוָה . דָּאמֵר : אֶדְנִי 15
- " " " 18 קָדוֹשׁ, קָדֹחַ 20 וְנִשְׁעֵן עָלָי .
- " 5 " 3 וַיִּקְבֹּר אֶתוֹ בְּנִי בְּאֶרֶץ מוֹאָב מִן הַבַּיִת פְּעוֹר



LIBRARY OF CONGRESS



0 020 196 940 2

NOV 15 1904